

RG 104, Sequence 39

8KRA-104-84-039, Volume 3 & 4. Register of
Letters Received, 1897-1903. Daily
Report of Work on the U.S. Mint at Denver April 1898-
March 1904.

Work Report



McLary McLary
McLary

8KRA-104-84-039

at

rather

rather

REGISTER OF LETTERS SENT

6 days bad

U. S. Mint at Denver, Colorado.
Foundation, Superstructure and roof covering. Jno. A. McIndoo, Contractor.
REGISTER OF LETTERS SENT.

DATE RECEIVED	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	DESCRIPTION	Laborers	Bricklayers	Stone cutters	Stone masons	Iron workers	Teams	Time	Value of work in place.	Progress of work.	Supply of materials.	Kind of weather.
1898.	Quantity of work performed		Application of materials and labor.											
June 16	40	c. y.	Concrete main wall	40										Fine
" 17	20	"	St sewer. Excavation	50										"
" 17	50	"	Concrete main wall.	55										"
" 17	25	"	Excavation St sewer.											"
" 17	7000		Brick in large well.											"
" 18	65	lin. ft.	Sewer pipe	25										"
" 19			Sunday											"
" 20	35	c. y.	Concrete. Main wall	50										"
" 21	35	"	" " "	50										"
" 22	20	"	" " "	30						3/4				"
" 23			No work - waiting for cement.											"
" 24	"	"	" " "											"
" 25	"	"	" " "											"
" 26			Sunday											"
" 27			No work	4	12									"
" 28	27	cu yds	Concrete	20	12									"
" 29	15	"	" Exterior wall and wells	20	12									"
" 30	12	"	" " "											"
" 30	6	m	Brick in wells	25	12									"
July 1			No work	4	12									"
" 2	"	"	" " "	4	12					1/2				Rain
" 3			Sunday											Fine
" 4			No Work	4	12									"
" 5	"	"	" " "	4	12									"
" 6	"	"	" " "	4	12									"
" 7	"	"	" " "	4	12									"
" 8	"	"	" " "	4	12									"
" 9	"	"	" " "	4	12									"
" 10			Sunday											"
" 11			No Work	4	12									"
" 12	4 1/2	m	Brick Basement Wall N.E. corner	6	2	18								"
" 13	22	m	" " "	26	7	24								"
" 14	36	m	" " "	46	10	24								"
" 15	30	"	" " "											"
" 15	550	Sq. ft.	Plastering Basement Wall	50	10	36				1				"
" 16	12	m	Brick Basement Wall	10	3	36								"
" 17	4 1/2	Sq. ft.	Plastering " "											"
" 17			Sunday	10	36									"
" 18			No Work.	20	36									"
" 19	"	"	" " "	20	42									"
" 20	"	"	" " "	10	44					1				"
" 21	"	"	" " "	8	46					1				"
" 22	"	"	" " "		46					1				"
" 23	"	"	" " "							1				"
" 24			Sunday	10	47					1				"
" 25			No Work	10	47					1				"
" 26	"	"	" " "	10	47					1				"
" 27	"	"	" " "	10	46					1				"
" 28	"	"	" " "	10	48					1				"
" 29	23	m	Common brick Basement Wall	25	6	46				1				"
" 30	23	m	" " "	25	6	47				1				"
" 31			Sunday											"

1512 24
963 24

1 day bad
2 day bad

at Denver, Colo.

REGISTER OF LETTERS SENT.

DATE	Quantity of work performed	Application of labor and materials	Laborers	Bricklayers	Stone cutters	Stone masons	Iron workers	Value of work in place.	Progress of work	Supply of materials	Kind of weather.
1898.											
Aug 1	7 M Com. brick work -	Basement wall	16	4	46		1		Worked	8 M brick	Fine
"	320 sq. ft. cementing	"	"	"	"				1/2 day,	(7 M rejected)	"
" 2	12 M com. brick -	"	16	4	47		1		all day	8 M brick	Fine
"	440 sq. ft. cementing	"	"	"	"				"	"	"
" 3	12 M brick	"	25	4	47		1		"	8 " "	Fine.
"	18 cu. yds. excavation for Col. footings	"	"	"	"				"	"	"
" 4	14 M com brick -	Basement wall -	25	4	47				"	8 " "	Fine.
"	20 cu. yds. excavation for Col. footings	"	"	"	"				"	"	"
" 5	7 M Brickwork -	Basement walls.	25	4	47			(short on granite)	1/2 day	7 " "	half day Rain.
" 5	10 cu. yds. excavation -	Col. foundation	"	"	"				"	"	"
" 6	7 M brick for	basement walls	20	4	0		(" " ")		1/2 " " "	8 " "	Rain half day
" 6	10 cu. yds. Excavation -	Column footings	"	"	"				"	"	"
" 8	12 M brickwork -	Basement walls.	20	4	0		(" " ")		one day	6 M brick	"
" 8	10 cu. yds. Excavation for	Col. footings	"	"	"				"	"	"
" 9	2 M brick -	Basement wall	20	4	0			(short on granite)	1/2 day laying	2 M " "	Fine.
"	10 cu. yds. excavation, column	footings	"	"	"				brick	Brick and granite used properly quantity.	"
"	750 sq. ft. cementing	basement wall.	"	"	"				"	"	"
"	(starting 2nd scaffold height of	basement wall)	"	"	"				"	"	"
Aug 10	10 M Brickwork	Basement wall	20	4	48				"	"	Fine
" 10	15 cu. yds. excavation for	col. footings	"	"	"				"	10 M brick	"
" 11	14 M brickwork -	Basement wall	20	4	48				"	3 M brick	Fine
" 11	15 cu. yds. excavation for	col. footings	"	"	"				"	12 M "	Fine.
" 12	10 M common brick -	Basement wall	18	4	48				"	"	"
" 12	15 cu. yds. excavation -	Column footings	"	"	"				"	"	"
"	"	"	"	"	"				"	"	"
" 13	24 M Common Brick	"	24	8	48				"	"	"
" 14	300 sq. ft. Cementing	Basement Wall	"	"	"				"	Brick 24 M del.	"
" 15	22 M Common Brick	Basement "	"	"	"				"	Brick 16 M. del.	"
"	425 sq. ft. Cementing	"	24	8	50				"	"	"
" 16	18 M Common Brick	Basement Wall	"	"	"				1/2 day	"	"
"	200 sq. ft. Cementing	"	20	8					3/4 day	12 M. Brick	"
" 17	28 M Common Brick	"	20	8	0				"	No Stone	"
"	15 cu. yds. Excavation	Column Footings	"	"	"				"	23 M "	"
" 18	29 M Common Brick	Basement Wall	20						All day	"	"
"	"	"	8	50					1/2 day	25 M. Brick del.	"
" 19	28 M " " " "	"	"	"	"				No Stone	30 M " "	"
"	155 sq. ft. Cementing	"	24	8	0				"	"	"
"	15 cu. yds. Excavation for	Col. footings	"	"	"				"	"	"
" 20	400 sq. ft. Cementing	Basement Wall	50	10					1	30 M " "	"
"	15 cu. yds. Excavation	Column Footings	"	"	"				1/2 day	"	"
" 21	38 M Bricks	Basement Wall.	"	"	"				1	"	"
" 21	Sunday	"	"	"	"				"	"	"
" 22	30 M Brick	Basement Wall	50	10			1		3 1/4 day	2 car loads of Rain	1/4 day
"	16 cu. yds. Excavation	Column Footings	"	"	"				"	Stone 30	"
"	500 sq. ft. Cementing	Basement Wall	"	"	"				"	M Brick	"
" 23	39 1/2 M Brick	Basement Wall	"	"	"				"	1 Car load of	"
"	450 sq. ft. Cementing	"	50	12	48		1		"	Stone. 140	Good
"	15 cu. yds. Excavation	Column Footings	"	"	"				"	M Brick	"
" 24	40 M Brick	Basement Wall	"	"	"				"	"	"
"	450 sq. ft. Cementing	"	50	12	49		1		"	40 M "	"
"	15 cu. yds. Excavation	Column Footings	"	"	"				"	"	"
" 25	40 M Brick	Basement Wall	"	"	"				"	"	"
"	750 sq. ft. Cementing	"	50	12	0		1		"	1 Car load of stone	"
"	15 cu. yds. Excavation	Column Footings	"	"	"				"	"	"
" 26	30 M Brick	Basement Wall	"	"	"				"	2 car Stone	"
"	652 sq. ft. Cementing	"	"	"	"				"	"	"
"	85 cu. ft. Granite	Basement (Rain)	55	12	0		1		"	40 M Brick	"
"	25 " yds. Excavation	Column Footings	"	"	"				"	3 car of stone	"

U. S. Mint at Denver, Colo.
 structure and Roof-covering, Jno. A. McIntyre, Contractor.
 REGISTER OF LETTERS SENT.

DATE OF ENTRY.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	SENT TO—	Laborers.	Bricklayers.	Stone cutters	Stone masons	Iron workers	SUBJECT.	Value of work in place.	Progress of work.	Supply of materials	Kind of weather.
1898			Quantity of work performed										
Aug 27			22 M Brick Basement Wall.	32	6		1	1					
			30 cu yds Excavation, Column Footings			49					1/2 day.		Good.
			240 ft Granite Basement Wall										
			36 M Brick " "									1 carload of stone. 30 M Brick	"
" 29			455 sq ft. Cementing " "										
			187-7 cu ft Granite set " " (South)										
			29 yds Excavation Column Footings	50	10	51	1	1					
			Brickwork south side to 50.60 elevation to 50.60. (South side 50.60 Top of "B" and all plastering of basement walls to said line) Also excavation for Cols. Nov. 10. 15. 17. 19. 18. 24. 23. 26. 27. 28. 21. 22. 20. + 14. 7. 31. 34. 35.										
" 30			18 M Brick Basement Wall									30 M Brick	
			88-8 cu. ft Granite " " South				1					del 1 car- load of stone	"
			15 yds Excavation Column Footings	40	10	57							
" 31			13 1/2 M Brick Basement Wall										
			15 cu yds. Excavation Column footings				1						
			260-5 Granite Basement Wall (South)	40	4	58							
			Stone setting - 6 days - Brickwork finished to 2 feet above basement floor line 53.60										
Sept. 1			40 M Brick Basement Wall.										
			200 sq. ft. Cementing " "										
			25 cu yds Excavation Col footings										
			371-11 ft Granite set	42	12	60	1	1					
			30 M Brick Basement Wall										
" 2			500 sq ft. Cementing " "	35	8	0	1	1				No Granite	"
			15 cu yds Excavation Column Footings										
			170-4 ft Granite set Basement Wall.										
" 3			250 " " " "										
			5 M Brick " "										
			15 cu yds Excavation Column Footings	30	8	0	1	1					
" 6			140 sq ft Grilles, rear windows.										
			10 " " Excavation Column	25	0	60	1	1					
			3252 ft Granite set Basement Wall										
" 7			20 cu yds Excavation Column Footings										
			1 M Bricks Basement Wall	30	1	60	1	1					
			119 cu ft Granite " "										
			150 sq ft Grilles, Rear windows										
" 8			268 cu ft Granite set Basement Wall. W.										
			16 M Bricks " "										
			40 cu yds. Excavation Column Footings										
			4 " " Concrete " "	40	8	60	1	1					
			90 sq. ft. Windows grilles. West										
" 9			30 " " " "										
			11 cu yds Concrete Column Footings										
			5 M Brick Basement Wall	25	2	59	1	1					
			200 cu ft Granite " " East										
			12 1/2 yds Excavation, Column Footings				1/2 d.						
" 10			No Work				59						
			8 M Brick Basement Wall										
" 12			100 cu. ft. Granite " "	35	4	60	1	1					
			10 " yds. Concrete Col. Footings										
			164 ft Granite, Basement Wall										
" 13			20 M Bricks " "	30	8	60	1	1					
			10 cu yds Excavation Column Footings										
			10 " Concrete " "										
" 14			18 M Brick Basement Wall	37	6	53	1	1					
			206 cu ft Granite " "										
" 15			8 M Brick " "	25	6	60	1	1					
			10 cu yds Concrete, Column Footings										

U. S. Mint at Denver Colo.
John A. McIntyre, Contractor Foundations, Superstructure and Roof covering
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1898			Quantity of work performed.									
Sept. 16			150 cu ft Granite, Basement Wall									Good
" 17			15 " yds Concrete, Column Footings	25		60	1	1				"
" 19			285 " ft Granite, Basement Wall	30		59	1	1				"
" 19			7,365.1 lb Steel, Cols 4.5.12.13									"
" 19			62 1/2 ft Stone for " " " "	25	3/4 d	60	1	1				"
" 19			8 m Brick, Basement Wall.									"
" 20			7,657.2 lb Steel, Cols 21.22.27+28									"
" 20			96-2 cu ft Granite, Col. Footings	20		60	1	1				"
" 20			49 " " " "									"
" 21			6,476.1 lb Steel, Cols 7.14.11.20	1/2 d		59	1	1				"
" 21			5 1/2 cu yds Concrete, Col. Footings	20								"
" 21			5,271.7 lb Steel, Cols 15.19.23.+26								No dressed granite on hand.	"
" 22			36 cu ft Granite for " " " "	20		60	1	1				"
" 22			10 " yds Concrete									"
" 22			33 " " Excavation, Column Footings									"
" 23			3 1/2 " " Concrete Column No. 36	3/4							Waiting for dressed granite Insufficient crushed rock for concrete	"
" 23			20 " ft Granite " " 18	20		60	1	1				"
" 23			1605 1/2 lb Steel " " 18									"
" 24			6,330.9 lb " " 10.17.39									"
" 24			79-10 cu ft. Granite footings " " "								Waiting for	"
" 24			13 cu yds Concrete foundations for columns	18		60	1	1			dressed granite.	"
" 26			35.38 3/4 coating fire cl. 54.11+12								Waiting for granite for Col. footings see journal	"
" 26			5 1/3 " " Concrete coating on Cols. 7.13.20.28	20		60						"
" 27			9 1/3 " " " " 18.15.17.21									"
" 27			14.10+22.	30		59	1					"
" 28			510 lb Steel lintels (coal vault doors)									"
" 28			205-6 " " Columns 37- (basement)									"
" 28			5 1/4 cu yds Concrete coating, Cols. 19.23.26.27									"
" 28			90 sq. ft Grilles, basement windows									"
" 28			24 1/4 cu yds Excavation Column Footings	30		59	1	1				"
" 29			111 " " " "									"
" 29			12 1/2 " " Concrete " "									"
" 29			358.4 lb Steel, Cols. 23,31	30		59	1	1				"
" 29			47 cu ft Granite Col footings 24.31.45									"
" 29			100 cu ft. Column Excavation									"
" 30			12 " yds Concrete, Col footings									"
" 30			1500 lb Steel Col. 45	40		59	1	1				"
" 30			4 cu yds Concrete coating, Cols. 24.31+45									"
" 30			437-11 " ft Granite Water Table									"
Oct. 1			40 cu yds Excavation. C. F									"
Oct. 1			18 " " Concrete " "									"
Oct. 1			250 " ft Granite " "	30	1/4 d	60	1	1				"
Oct. 1			2 m Bricks									"
Oct. 3			221-1 cu ft Granite									"
Oct. 3			12,467.2 lb Steel, Columns 25.27.30.35.36.38.	35		59	1	1				"
Oct. 3			12,610 cu ft Granite Col footings " " " "									"
Oct. 3			6 sq ft Grilles (N. basement Windows)									"
Oct. 4			60 cu yds Excavation Column footings									"
Oct. 4			16 " " " " "									"
Oct. 4			5 " " " " "									"
Oct. 5			10 ft Grilles (N. basement Windows)	1/2 d		60						"
Oct. 5			25 cu yds Excavation Column footings	20		60						"
Oct. 6			199 " " Concrete " "									"
Oct. 6			45 " " Excavation " "	30		58						"
Oct. 6			20 sq ft Grilles									"

1 day had,

U. S. Mint at Denver, Colo.
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Oct. 7			4443.1 #	Steel, columns Nos. 2, 3 & 6.									
			30.4 cu ft	Granite for									
			10 m	Common Brick									
			5 yds	Concrete Column footings	30	6	60	1					Good
			100 ft	Granite facing basement									
			40 cu yds	Excavation - col. foundations									
" 8.			6,669 #	Steel, cols. 1, 12, 8, 9.									
			24 cu ft	Concrete for cols.									
			12 m	Common Brick									
			30 yds	Excavation " " footings	50	6	59	1					"
			118.9 ft	Granite footings for col. 16, 32									
" 10			8 m	33, 34, 43, 44, 45, 46, 47.									
			14274.6 #	Steel for above cols.									
			6 2/3 cu yds	Concrete coating on col.	35	4	60						"
" 11			5 1/3 m	Brick (Common)	25	6	60						"
			5623 lbs	Steel col. 40, 41, 42									
" 12			56 cu ft	Granite footings for above cols.									
			18 m	Common Brick									
			8 yds	Concrete coating on columns	25	6	54						"
" 13			645.7 ft	Granite facing, basement									
			4 yds	Concrete coating on columns									
			18 m	Brick (Common)	20	8	52	1					"
" 14			305.1 cu ft	Granite facing of basement								Supply of granite stone	"
			10 m	Brick (common)	10	6	48	1					
" 15			72 cu ft	Granite facing	1/2 d	1/2 d	1/2 d	1/2 d					Rain 1/2 day
			15 m	Brick Basement Wall	10	8	46	1					
			14 sq ft	Window grilles									
" 17			14 m	Brick Basement									Fair.
			469.11 cu ft	Granite facing	25	7	28	1	10				
" 18			495.2 "	"									
			63.7 "	Granite for column footings									
			15 m	Brick Basement Wall	25	8	20	1	10				Snow good part of day.
			10 sq ft	Window grilles									
" 19			425.8 cu ft	Granite facing									Snow
			15 sq ft	Window grilles	20	6	6	1	10				
			12 m	Brick									
" 20			490 "	Granite facing									Good
			15 m	Brick	25	7	6	1	10				
" 21			411 cu ft	Granite facing									
			10 sq ft	Window grilles									
			12 m	Brick Basement Wall	25	6	6	1	10				"
" 22			398.1 cu ft	Granite facing									
			12 m	Brick Basement Wall	30	6	6	1	10				"
" 24			560 cu ft	Granite facing									Snow
			14 sq ft	Window grilles	34	6	6	1	10				
			12 m	Brick Basement Wall									
" 25			12 "	"									
			473.2 cu ft	Granite facing	38	6	6	1	10				Good
" 26			12 m	Brick Basement Wall	36	6	6	1	10				"
			395.9 "	Granite facing									
" 27			172.153.1	Steel work from 17 instants to 27 inst	25	6	6		10				"
" 28			10 m	Common Brick									"
			5000 lbs	Steel work 1st floor framing	25		6		10				"
			12 m	Common Brick									"
" 29			5000 m	Steel work	25	6	6		10				"
			15 m	Common brick									
" 31 - Monday			5000 lbs	Steel 1st floor framing	25	6	6		10				
			15 m	Common Brick									
— Total for October — 230,630 lbs Steel 261 cu yds. Excavation 425 " ft Granite, Col footings 57 11 1/2 " " " facing 90 " yds Concrete 260 m Common Brick 100 sq ft Window grilles													

count
 3 days bad

U. S. Mint at Denver, Colo.
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1898	Quantity of work performed	Application of labor and materials										
Nov 1	5000 lbs	Iron work 1st floor basement walls	25			10					No granite for superstructure	Good
" 2	8500 "	Iron work 1st floor,	28			12					"	"
" 3	10000 "	" " " "	30			12					"	"
" 4	{ 5064.3 " 5000 "	" Colo. 3, 4, 5, 6, 1st Story. } " 1st floor framing }	30			12					"	"
" 5	{ 10,281.3 " 2 1/2 M	" Colo. 10, 11, 14, 15, 19, 23, 26. Brick ext. basement walls	30	1		12					No granite for superstructure	"
" 6	Sunday.											
" 7	22996.8 lb 2 1/2 M	Steel, cols. 12, 13, 16, 17, 18, 20, 21 22, 24, 25, 27, 28, 29, 30, 31, 34, 35 Brick, ext wall basement.	32	1		16					"	Cloudy.
" 8	No Work										1 car granite by	Snow.
" 9	"	"										"
" 10	{ 1 1/2 M 6184.4 8000 "	Brick, ext. basement Wall. Steel, cols 8, 9, 40, 41. " 2nd floor framing	18	1/2 d		12					No granite	Good
" 11	{ 12,625.8 lb 2 M	" 1st floor, cols. 32, 33, 36, 37, 38, 43 & 44. Brick, Common, basement Wall	25	1/4 d		12					"	" Cool.
" 12	{ 4044.6 lb 16000 " 2 M	Steel 1st story, cols. 45, 46, 47 " 2nd floor framing Brick, common, basement Wall	27	1/4 d		12					"	" "
" 13	Sunday											
" 14	{ 10,000 lb 2 1/2 M	Steel, 2nd floor framing Brick, common, basement Walls	25	1		12					"	" "
" 15	{ 8,000 lb 2 M	Steel, 2nd floor framing. Brick, common, basement Wall	25	1		12					"	"
" 16	{ 10,000 lb 2 M	Steel, Mez + 2nd floor framing Brickwork, basement Walls.	25	1		12					"	"
" 17	{ 12,000 lb 2 M	Steel, 2nd floor framing Brickwork, basement Walls	30	1		12					"	"
" 18	{ 10,000 " 2 M	Steel, 2nd floor framing Brickwork, basement Wall	30	1		12					"	"
" 19	1129.9 " 20,000 "	Steel, Column No. 39 " Mez. + 2nd floor framing	30			8					"	"
" 20	12,000 "	" " " " " "	30			8				Work day.	"	Snowy
" 22	5,000 "	" 2nd floor framing	20			8					"	Fair cold
" 23	5,000 "	" " " " " "	20			8					"	"
" 25	{ 12,948.4 " 15,260.4 "	(4, 3rd story columns) 34, 35, 36. 37, 38, 40, 41, 43, 44, 45, 46, 47 Steel, 2nd story cols. 11, 12, 13, 14.	25			8					"	"
" 26	{ 15,260.4 " q. 718.5 "	15, 16, 17, 21, 24, 25, 28, 31, 32, 33, 39 Steel, colo. 3, 4, 5, 6, 8, 9, 10, 17, 18, n	24			8					"	"
" 28	1,5000 "	" 2nd floor framing	25			8					"	"
" 29	1,5000 "	" attic " " "	25			8					"	snowed fair cool.
" 30	1,5000 "	" " " " " "	25			8					"	"

U. S. at
REGISTER OF LETTERS SENT.

DATE UN-ENTERED.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	SENT TO.	Labors.	Bricklayers	Stone cutters.	Stone masons	Iron workers	Value of working place.	SUBJECT.	Progress of work.	Supply of materials	Kind of weather
1898.	Quantity of	work performed.	Application of labor and materials.										
December, 1	10,000 lbs.	Steel framing of attic floor,		20				12		No Stone work	No granite for base	Fair.	
" 2	10,000 lbs.	Steel " " " "		14				6		" " "	structure	Fair, cold.	
" 3	10,000 "	" " " " "		20				12		No Stone work.	" "	" "	
" 4th		Sunday.											
" 5th	19,000 lbs.	Steel framing of attic floor.		12				8		" " "	" "	" "	
" 6	10,000 #	Steel framing of attic floor.		8				8		" " "	" "	" "	
" 7	6,000 #	Steel framing of attic floor.		8				6		" " "	" "	" "	
" 8		No work.								" " "	" "	" "	
" 9		No work											Sunny.
" 10		No work											Snowy & cold
" 11		Sunday.											" " "
" 12	8,000 #	Steel framing of attic floor		3				4		No Stone Work	awaiting granite base	Fair.	
" 13	8,000 #	" " " " "		3				4		" " "	" "	Fair	
" 14	3,000 #	" " " " "		4				4		" " "	" "	Fair.	
" 15	3,000 #	" " " " "		4				4		" " "	" "	Fair	
" 16	3,000 #	" " " " "		4				4		" " "	" "	Fair.	
" 17	2 #	Brickwork Basement Chimney		5	1			4		" " "	" "	Fair.	
" 18	3,000 #	Steel framing											
" 19	2 1/2 m	Brick-Basement chimney		5	1			4		" " "	" "	" "	
" 20		Sunday.											
" 21	3,000 #	Steel framing of attic floor.		3				4		" " "	" "	" "	
" 22	10 cu. yds	Excavation for interior drain pipe		4						" " "	" "	" "	
" 23	10 "	" " " " "		4						" " "	" "	" "	
" 24	10 "	" " " " "		4						" " "	" "	" "	
" 27	10 "	" " " " "		4						" " "	" "	" "	
" 28	10 "	" " " " "		4	1					" " "	" "	" "	
" 29	1 1/2 m	Common brick, interior wells		4	1					" " "	" "	" "	
" 30	100 ft	Cast iron drain pipe, basement								" " "	" "	" "	
" 31		No work											Snow cold.
" 31		No work											cold.

30- Total 90,000 # steel frame,
6 m common brick,
50 cu yds excavation
100 lin ft. cast iron pipe.

Amount 11 days lat.

Report of work on

U. S. Mint,

at Denver, Colo.

Jan + Feb. 99.

REGISTER OF LETTERS SENT.

Mr. Jno. A. McIntyre, Contractor.

DATE	Number of Letters Press Book.	Number of Page of Letter-Press Book.	SENT TO	Laborers.	Bricklayers.	Stone cutters.	Stone masons.	Iron workers.	SUBJECT.	Value of work in place.	Progress of work.	Supply of materials.	Kind of weather.
1899.			Amount of work performed.										
Jan. 3	16-10	cu. ft.	Granite, small cap stone										
" 4	1 m		Common brick, wells.	4	1/2 d		1						Fair.
" 5	20-10	cu. ft.	Granite, cap stone. large well	4	1/2 d		1						"
" 6	1 1/2 m		common brick - basement chimney	5	3/4 d		1						" Cold.
" 7	1 1/2 m		" " " "	3	3/4 d		1						" " 3 d
" 9	2 m		" " " "	3	3/4 d		1						" " 1/2 d
" 10	1 1/2 m		" " " "	3	1/2 d		1						"
" 11	1 1/2 m		" " " "	2	1/2 d		1						"
" 12	3 m		" " " "	1/2 d	1/2 d		1						"
" 13	2 1/2 m		" " " "	3	1 3/4 d		1						"
" 14	2 1/2 m		" " " "	3	1 3/4 d		1						"
" 16	3 m		" " " "	3	1 3/4 d		1						"
" 17	3 m		" " " "	4	1 45		1						"
" 18	3 m		" " " "	3	1 48		1						"
" 19	1 1/2 m		" " " "	4	1 48		1						"
" 20	1 1/2 m		" " " "	4 1/2 d	1 47		1						"
" 21			No work at building.	4 1/2 d	1 47		1						"
" 22			Sunday.										"
" 23			No work at building										"
" 24			" " " "										"
" 25			" " " "										"
" 26			" " " "										"
" 27			" " " "										"
" 28			" " " "										"
" 30			" " " "										"
" 31			" " " "										"

30 m Common Brick

37.8 cu ft Granite

February, '99

1	No work												Cold.
2	"												"
3	"												"
4	"												"
6	"												"
7	"												Snow
8	"												Cold
9	"												"
10	"												Warmer
11	"												Cold.
13	"												"
14	"												Warmer + Fair
15	"												"
16	"												"
17	"												"
18	"												"
20	"	at building											"
21	"	"											"
22	"	"											"
23	"	"											"
24	"	"											"
25	"	"											"
27	"	"											"
28	"	"											"

Snow part of day 23
Fair 33

Snow part of day 23
Fair 33

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO	Laborers.	Bricklayers.	Stone cutters.	Stone masons.	Iron workers.	Portion of day devoted to work.	SUBJECT.	Value of work in place.	Progress of work.	Supply of materials.	Kind of weather.
4899			Amount of work performed.											
			Application of labor and materials											
			March											
1			Nowork						1					Fair 40
2			" "						1					Cloudy 38
3			" "						1/2					Snow 35
4			" "						1					Fair 15
6			" "						1				1 car granite all rejected	" 26
7			" "											Cloudy 40
8			" " at building			36			1					Fine
9			" " " "			36			1					Fair 39
10			" " " "						0					Snow 31
11			" " " "						1					Fine 10
13			" " " "						1					Fair 25
14			" " " "						1					" 32
15			" " " "						1					" 15
16			" " " "						1					Cloudy 26
17			" " " "						1/2				2 cars granite good.	Snow 28
18			" " " "						1					Fine 13
20			" " " "						1					"
21			" " " "			36			1					Fair 36
22			" " " "			36			1					" 26
23			" " " "			36			1				4 cars granite good.	Fine 25
24			" " " "			42			1					" 36
25			" " " "						0					Snow 43
27			" " " "			3/4			0					Clear -4
28			" " " "			48			1					Fine 9
29			" " " "			48			1					Cloudy 22
30			" " " "			48			1/2				2 cars granite 6 ft. rej.	Snow 1/2 24
31			" " " "			47			0					Snow - 5
			April											
			Nowork at Building											
1			" " " "			1/2 48			1/2				1 car granite 5 ft. rej.	Cloudy 19
3			" " " "			3/4 47			3/4					Fair 24
4			" " " "			36			1					" 29
5			" " " "						0					Snow 30
6			" " " "			1/2 45			1					Fair 16
7			" " " "			48			1					" 30
8			" " " "			1/2 48			1				1 car granite good.	" 50
10			" " " "			48			1					Good 44
11			" " " "			57			1				2 cars granite 5% rejected	" 48
12			" " " "			58			1					Fair 51
13			" " " "			58			1					Good 35
14			" " " "			58			1				4 cars of stone all good.	" 30
15			" " " "			58			1					" 42
17			" " " "			57			1					" 34
18			" " " "			55			1				2 cars granite	" 41
19			" " " "			58			1					" 25
20			" " " "			60			1					" 27
21			" " " "			59			1					" 37
22			" " " "			59			1					" 37
22	381-7	cu ft	Granite ashlar, superstructure	8	1/2	60	1		1				4 cars stone 500 cu. ft.	" 44
24	{ 79-5	"	"	5	1	60	1		1				1 m. brick	" 43
24	{ 4 m	"	Common brick											
25	{ 60-7	"	Granite ashlar 1st story	12	2	60	1		1					
25	{ 1 m	"	Hollow brick											
26	{ 160-1	"	Granite ashlar, superstructure	12	2	60	1		1					
26	{ 5 m	"	Common brick, exterior walls											
26	{ 1 m	"	Hollow " " "											" 40

REGISTER OF LETTERS SENT.

J. A. McIntyre, Contractor, Foundation, Superstructure.

DATE CHECKER.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	SENT TO—	Laborers	Bricklayers	Stone cutters	Stone masons	Iron workers	Portion of day weather would be suitable for work.	Value of work in place.	Progress of work.	Supply of materials.	Kind of weather.
			Amount of work performed.										
			Application of labor and materials.										
			April (continued)										
27	92-6-0	cu. ft.	Granite ashlar, 1 st story.									440 cu. ft. Stone (Sears) good.	Good 42
	4 M		Common brick exterior wall										
	1 M		Hollow brick " " "	12	2	60	1		1				
	25 cu. yds		Excavation pipe trench basement										
28	5 M		Common brick, exterior wall 1 st story										
	1 M		Hollow " " " "	8	2	58			1				" 50
29	293-0	cu. ft.	Granite ashlar 1 st story										
	5 M		Common brick " ext. wall										
	1 M		Hollow " " " "	12	2	58	1		1				Partly cloudy.
			23 M - Common brick 5" Hollow "										
			1066.9 cu. ft. Granite 25 cu. yds. Excavation										
			MAY										
1	50-4-8	cu. ft.	Granite ashlar 1 st story.										Good
	1 1/2 M		Common brick " " wall	8	1	65	1		1				
	1/2 "		Hollow " " " "										
2	35-7	" "	Granite ashlar " "	1/2	1/4	65	1/2		1/2			366 cu. ft. Granite good.	Snow
	1 M		Common brick	8	1	65	1						Good
3	26-4-4	" "	Granite ashlar " "	1/2	1/4	69	1		1				"
4			No work at building			67			1				"
5			" " " "			69			1				"
6			" " " "			69			1/2			278 cu. ft. Stone 1/2 yd.	Rain part of day.
8			" " " "			69			1				Good
9	65	cu. ft.	Granite ashlar, 1 st story.									1 car granite 113 cu. ft. 10 " "	Fine
	2 M		Common brick " "										
	1 M		Hollow " " "	12	1	70	1		1				
10	124-7	" "	Granite ashlar " "										"
	2 M		Common brick " "	12	1	71	1		1				
	1 M		Hollow " " "										
11	53	" "	Granite ashlar " "	8	1/4	71	1		1				"
12	59-4	" "	" " " "										"
	2 M		Common brick " "	10	1	71	1		1				
	1 M		Hollow " " "										
13-	1/2 M		Common " " "	4 1/2	1 1/2	71 1/2			1				"
	1/2 "		Hollow " " "										
15			No work at the building			68			1			390 cu. ft. Stone 3 cars.	"
16			" " " "			66			1				Fair
17			" " " "			68			1				"
18			" " " "			68			1				Good
19			" " " "			68			1			450 cu. ft. Stone	"
20			" " " "			66			1			280 cu. ft. Stone	Fair
22			" " " "			64			1				Good
23	50 ft		best iron drain pipe	8		66			1				"
	1000 lb		Iron work (tie rods)	8		66			1				"
24	75 ft		best iron drain pipe			63			1				"
25						63			1				"
26-	47-9	cu. ft.	granite ashlar for superstructure			63			1				"
27-			No work at the building										"
28-			" " " "										"
29			" " " "										"
30			Decoration Day.										"
31-			No work at the building										"

Best in
foundation of work.

day 2 1/2 days

U. S. at
~~REGISTER OF LETTERS SENT.~~

DATE MONTH.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	SENT TO—	Labors	Bricklayers	Stone cutters	Stone masons	Iron workers	Part of day of day	Value of work in place.	Progress of work.	Supply of materials	Kind of weather.
			Amount of work performed.	Application of labor and materials.									
1			June '99										Good
2			" "						/				"
3			" "						/				"
5			" "						/				"
6			" "						/				"
7			" "						/				"
8			" "						/				"
9			" "						/				"
10			" "						/				"
12			" "						/				"
13			" "						/				"
14			" "						/				"
15			" "						/				"
16			" "						/				"
17			" "						/				"
19			" "						/				"
20			" "						/				"
21			" "						/				"
22			" "						/				"
23			" "						/				"
24			" "						/				"
26			" "						/				"
27			" "						/				"
28			" "						/				"
29			" "						/				"
30			" "						/				"
1			July 1899										"
3			" "						3/4				Rain
5			" "						3/4				Good
6			" "						/				"
7			" "						3/4				Rain in evening
8			" "						/				Good
10			" "						/				"
11			" "						/				"
12			" "						1/2				Rain afternoon
13			" "						/				Good
14			" "						/				"
15			" "						/				"
17			" "						/				"
18			" "						/				"
19			" "						/				"
20			" "						/				"
21			" "						/				"
22			" "						/				"
24			" "						/				"
25			" "						/				"
26			" "						/				Slight Shower
27			" "						/				Cloudy
28			" "						/				"
29			" "						/				"
31			" "						/				Good

F

idy

b.

1/2 day

U. S. at
REGISTER OF LETTERS SENT.

[illegible]

U. S. at
 REGISTER OF LETTERS SENT.

DATE	Number of Letter-Press Book	Number of Page of Letter-Press Book	AMOUNT	Application of Labor	Laborers	Bricklayers	Stone cutters	Stone masons	Ironworkers	Portion of day work possible	Supply of Materials	Weather
				September								
1			164-2 cu. ft	Granite 1 st Story Walls	12	1	56	1	2	1		Showery
			1 1/2 M	Common Brick " " "								
			1/2 "	Hollow " " " "								
2			12 cu. ft	Granite " " "	1/2	1	57	1	2	1		Good.
			1 M	Common Brick " " "								
			25-11 cu. ft	Marble " " "								
			72-4 "	Granite " " "							132 ft Granite	
5			1 M	Common Brick " " "	12	1	50	1	1	1		"
			1/2 "	Hollow " " " "								
			2000 lbs	Steel floor framing								
6			91-3 cu. ft	Granite 1 st Story Walls	12	1	53	1	1	2		"
			38-9 "	Marble " " "								
			1 M	Common Brick " " "								
			1 "	Hollow " " " "								
			2000 lbs	Steel floor framing								
7			171-2 cu. ft	Granite 1 st Story Walls	12	1	56	1	1	4		"
			1 M	Common Brick " " "								
			1 M	Hollow " " " "								
			1000 lbs	Steel floor framing								
8			65-6 cu. ft	Granite 1 st Story Wall	12	1	58	1	1	3	268 ft Granite received.	Cloudy
			1 M	Common Brick " " "								
			1/2 "	Hollow " " " "								
			1000 lbs	Steel floor framing								
9			9-8 cu. ft	Granite 1 st Story Walls	15	1/2	59	1	1	4		Good.
			90 "	Marble " " "								
			1 M	Common Brick " " "								
			18-10 cu. ft	Granite 1 st " " "								
			40 "	Marble " " "								
11			1 M	Common Brick " " "	15	1	58	1	1	4		"
			1/2 "	Hollow " " " "								
			1000 lbs	Steel floor framing								
12			1 1/2 M	Common Brick, 1 st Story Walls	10	1	57		1	4		"
			1/2 "	Hollow " " " "								
			1000 lbs	Steel floor framing								
13			8 cu. yds	Excavation int. basement walls							450 ft Granite received	"
			2 "	Concrete " " "	12	1/2	59		1	4		
			2 1/2 M	Common Brick 1 st Story Walls								
			1000 lbs	Steel floor construction								
14			1000 "	" " " "								
			3 cu. yds	Concrete foundations int. b. walls	10		59		1	4		"
			3 "	" " " "								
15			1000 lbs	Steel floor construction	14	1	60		1	4		"
			2 1/2 M	Common Brick int. b. wall								
16			4 cu. yds	Concrete foundations int. b. walls	1/2		59			1/2	130 ft Granite	Rain 1/2 day
			3 "	" " " "								
18			1000 lbs	Steel floor construction	12		59		1	4	504 ft Granite received.	Good
			1 1/2 M	Common Brick int. basement walls								
19			3 cu. yds	Concrete " " "	12	1	59		1	4		"
			1000 lbs	Steel floor construction								
			10- "	Excavation int. basement wall foundation								
20			40 cu. yds	Excavation " " "								
			4 "	Concrete " " "	15	1	59		1	5		"
			2 1/2 M	Common Brick								
			1000 lbs	Steel floor construction								

REGISTER OF LETTERS SENT.

DATE <i>W. S. 1887</i>	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	SENT TO—	Labors	Bricklayers	Ironworkers	Stonecutters	Stonemasons	Painters	Portion of day work <i>1/2 1/2 1/2</i>	SUBJECT.	Weather
	Amount.		Application								Supply of Materials	Weather
<i>September (contd)</i>												
21	3 cu yds 1000 lbs		Excavation, Int. to walls Steel floor construction	15		1	59		6	1		Good.
22	1000 " 8 cu yds 3 " " 1 1/2 M 12 ft		Excavation, Int. to walls Concrete " " " Comm. Brick " " " Cast iron soil pipe	14	1	1	59		6	1	577 ft Granite received.	"
23	8 cu yds 3 " " 1 M 1000 lbs		Excavation, Int. to walls Concrete " " " Comm. Brick " " " Steel floor construction	14	1	1	58		6	1		"
25	222-5 cu ft 2 M 5 cu yds 2 " " 25 lin ft 500 lbs		Granite, 1st Story Est Walls Comm. Brick, Basmt. Int. " Excavation " " " Concrete " " " Cast iron drain pipe, basmt. Steel construction.	10	1		61	1	1/2	1	471 ft Granite, received.	"
26	110-9 cu ft 3 M 1 M 2 cu yds 30 lin ft		Granite, 1st Story walls Comm. Brick " " " Hollow " " " " Concrete, Basmt. Int. " Cast iron drain pipe, basmt.	12	2		61	1		1		"
27	13 cu ft 130-3 cu ft 3 M 1 M 20 lin ft 500 lbs		Marble, 1st Story walls Granite, " " " " Comm. Brick " " " Hollow " " " " Cast iron drain pipe, basmt. Steel floor construction.	12	2		59	1	1/2	1		"
28	95-8 cu ft 4 M 2 M 500 lbs 50 lin ft		Granite, 1st Story walls Comm. Brick " " " Hollow " " " " Steel floor construction Cast iron drain pipe	10	2		59	1	1/4	1	396-8 ft Granite received.	"
29	77-8 cu ft 400 sq ft 3 M 2 " 2000 lbs 20 lin ft 10 cu yds		Granite, 1st Story Walls 14" J. C. Blocked basmt partition Comm. Brick, Est 1st Story wall Hollow " " " " " Steel floor construction Cast iron drain pipe Excavation, Int. basmt walls	12	2		68	1	6	1	360 ft Granite	"
30	3 " " 154-1 cu f 3 M 2 M 2000 lbs 3 cu yds 10 "		Concrete, " " " " Granite, 1st Story Walls Comm. Brick " " " Hollow " " " " Ironwork, floor construction Concrete Excavation	12	2	1/2	72	1	7	1		"

REGISTER OF LETTERS SENT.

Number of Cubits		Number of Pigs of Lumber	SENT TO— Application	Laborer	Brick layer	Stone worker	Stone cutter	Mason	Binder	Plaster finisher	Weather boarder	Supply of Materials	Weather
95-9	cu. ft.		granite 1st story ext wall	8	$\frac{1}{2}$		83	1		1			Fair
4	M		corn brick " " "										
1	"		hollow " " " "										
25-	cu. ft.		marble jambs lintels 1st story										
118-0	cu. ft.		granite - 1st story ext wall	10	2		84	1		1		1179 cu. ft. Arkansas granite	Fair
2	M		corn brick " " "										
1	"		hollow " " " "										
105-7	cu. ft.		granite 1st " " "	6			91	1		1			Fair.
7-0	"		Marble " " lintel										Rain all day.
80-5	cu. ft.		granite 1st story ext wall	0	0		93	0		0			
2	M		corn brick " " "	8	1		93	1		1		{ 338 cu. ft. granite from arkans.	
63	cu. ft.		granite 1st story " " "	15	1		93	1		1		{ 80 cu. ft. granite from arkans,	Fair.
12-0	"		Marble (arch) Rear 1st story.										
2	M		corn brick, 1st story ext wall										
49	cu. ft.		granite " " " "	15	$\frac{1}{2}$		91	1		1			Fair.
12-0	"		Marble " " arch (rear)										
2	M		corn brick - 1st story ext wall.										
100	cu. ft.		granite " " " "	15	2		90	1		1		{ 355 cu. ft. arkans granite	Fair.
4	M		corn brick " " " "									{ 359 " marble	
150	cu. ft.		granite " " " "	16	2		93	1		1			
172	"		marble " " sill & jambo										
6	M		corn brick " " ext walls										
November													
90	cu. ft.		Granite, 1st story wall	20	$\frac{1}{2}$		91	2	1			470 ft. Granite received	Good
11	"		Marble " " "										
2	M		Common Brick										
57-6	cu. ft.		Granite, 1st story	20	2		93	2	1				"
4	M		Common Brick										
1	"		Hollow " " "										
72	cu. ft.		Granite, 1st story wall	18	2		93	2	1				"
2	M		com. Brick " " "										
1	"		Hollow " " "										
124	cu. ft.		Granite, 1st " " "	18	$\frac{1}{2}$		93	2	1			380 cu. ft. Granite	"
25	"		Marble " " " "										
2	M		com. Brick " " "										
125	cu. ft.		Granite " " "	16	2		94	2	1				"
10	"		Marble arch " " "										
2	M		com. Brick " " "										
1	"		Hollow " " "										
113-7	cu. ft.		Granite, " " "	18	2		94	2	1				"
58	"		Marble " " " "										
3	M		com. Brick " " "										
1	"		Hollow " " "										
113	cu. ft.		Granite " " "	18	2		94	2	1				"
12	"		Marble " " " "										
3	M		com. Brick " " "										
1	"		Hollow " " "										
134.6	cu. ft.		Granite " " "	18	1		96	2	1				"
7-0	"		Marble " " " "										
2	M		com. Brick " " "										

U. S. Mint at Denver, Colo.
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	SENT TO—	Laborers	Bricklayers	Stone Cutters	Stone Masons	Ironworkers	Painters	Portion of day's work finished.	OBJECT. Supply of Materials	Weather.
Date	Amount		Application									
1899.			November (cont'd)									
10	162-0 cu ft 7-0 " 2 M 1 "		Granite, 1 st Story Ext Wall Marble " " lintel Common Brick " Est. Wall Hollow " " " "	16	1	96	2				500 cu ft Granite	Good.
11	106-10 cu ft 40-10 " 2 M		Granite, 1 st Story " " Marble sills " " " Common Brick " " "	18	1/2	96	2					"
13	170 cu ft 27 " 2 M 1 "		Granite, 1 st " " " Marble, Rear Modillion Common Brick 1 st Story Wall Hollow " " " "	18	1/2	84	2				1480 ft Granite	"
14	154 cu ft 3 M 1 "		Granite " " " Common Brick " " " Hollow " " " "	18	2	86	2					"
15	142 cu ft 12 " 4 M 2 "		Granite " " " Marble arches " " " Common Brick " " " Hollow " " " "	18	2	89	2					"
16	72 cu ft 27 " 4 M 2 "		Granite " " " Marble Rear modillion Common Brick Hollow " " " "	16	2	92	2					"
17	163 cu ft 20-5 " 4 M 2 M		Granite 1 st Story Ext Walls Marble arch " " " Common Brick " " " Hollow " " " "	18	2	94	2				250 ft Granite.	"
18	125-7 cu ft 2 M 1 "		Granite " " " Common Brick " " " Hollow " " " "	12	1/2	90	2					"
20	219-6 cu ft 4 M 2 "		Granite " " " Common Brick " " " Hollow " " " "	16	2	92	2				808-6 ft Granite	"
21	159-9 " 5 M 1 "		Granite " " " Common Brick " " " Hollow " " " "	18	3	90	2					"
22	164 " 14 " 4 M 2 "		Granite " " " Marble lintels " " " Common Brick " " " Hollow " " " "	18	3	90	2			3/4		Damp & cold.
23	190 " 5 M 1 "		Granite " " " Common Brick " " " Hollow " " " "	18	3	90	2			1		Good.
24	8-6 " 6 M 2 " 20,000 lbs		Granite " " " Common Brick " " " Hollow " " " " Steel, 2 nd floor framing	20	3	89	2			7/8	542-7 cu ft Granite	" Cold.
25	35,000 " 3 M 1 "		" " " " " " Common Brick 1 st Story Wall Hollow " " " "	16	1/2	90		4		3/8		" "
27	212-7 cu ft 2 M 1 " 1000 lbs		Granite (P+D. rear). Common Brick 1 st Story Wall Hollow " " " " Steel, 2 nd floor framing	16	1/4	89	2	4	1/2	1	225 cu ft Granite	"

New U. S. Mint at Denver, Colo.

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO	Laborers	Bricklayers	Stonemason	Stonecutters	Ironworkers	Painters	Portion of day work possible	SUBJECT.	Weather.
Date	Amount		Application								Supply of Materials	
November '99.												
28	182-3 cu ft		Granite, 1 st Story Walls	14	3	2	92	3	2	1		Good
	5 M		Common Brick " "									
	1 "		Hollow " "									
	1000 lb		Steel 2 nd floor framing									
29	541-10 cu ft		Granite, 1 st Story Walls	14	3	2	92	3	2	1		
	10 M		Common Brick " "									
	3 "		Hollow " "									
	2000 lb		Steel, 2 nd floor framing									
December '99												
1	6 M		Common Brick 1 st Story Wall	20	3	2	90				Awaiting receipt of marble	Good.
	2 "		Hollow " "								206 cu ft. Arkins Granite	
2			No work				90					Snow
4	1 M		Common Brick, Chimney	8	3		87					Fair cold 12°
5	50 cu ft		Granite, 1 st Story Wall.	3/4	3/4	3/4						
	5 M		Common Brick " "	20	3	2	90				3/4	" " 24°
6	145 cu ft		Granite, 1 st Story Wall	3/4	3/4	3/4						
	7 M		Common Brick Chimney	20	3	2	91				3/4	" " 32°
7	140 cu ft		Granite, 1 st Story Wall Arch	3/4	3/4	3/4	92				3/4	" " 20°
	180 "		Granite " "	3/4	3/4	3/4					250 cu ft Granite	
8	7 M		Common Brick, Chimney	20	3	3	92				3/4	" " 24°
9			No work				90					Snow
11	100 cu ft		Granite, 1 st Story Wall	16	3	3	91				1/2	685 cu ft Granite
12	204-2 "		Granite " " "	3/4	1/2	3/4	93				3/4	Fair - 12°
	4 M		Common Brick " "									"
13			No work				84					Snow.
14	74-10 cu ft		Granite, 1 st Story Wall	3/4	3/4	3/4						
	7-9		Marble " " "	16	3		0				1/4	Fair cold 8°
15			No work				71					" "
16	240 cu ft		Granite " " "	16	1/2	3	89					Good
	2 M		Common Brick " "								1	
	1 "		Hollow " " "	1/4	1/4	1/2						
18	83-4 cu ft		Granite " " "	16	3		87				1/4	233- cu ft Granite
19			No work				88				0	Fair cold 12°
20												Cold.
21	80 cu ft		Granite 1 st Story Wall	12	3		90				1/2	" 12°
22	172-6 "		" " " "	3/4	3/4	3/4						
	3 M		Common Brick, Chimney	14	3	2	98				3/4	Fair 16°
	127 cu ft		Granite, 1 st Story Arch	16	1/2	3/4	96				1	" 28°
	101 "		Marble " " Windows									
23	12 "		(moulded)									
	2 M		Common Brick, Chimney									
	100 cu ft		Granite, 1 st Story Wall									
	33 "		Marble jambs " "	3/4	3/4	3/4					3/4	688 of Granite
26	12 "		" moulded transoms	18	3	3	84					" 26°
	5 M		Common Brick 1 st Story Wall									
	1 "		Hollow " " "									
27			No work at the building				91				0	Cold 28°

New

U. S. Mint at Denver, Colo.

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO—	Laborers	Bricklayers	Stonemasons	Stonecutters	Portion of day work possible	SUBJECT.	Weather.
Date	Amount		Application						Supply of Materials	
December '99										
28	21-4	cu. ft	Granite, 1 st Story Wall							
	114-	" "	Plain Marble " "	3/4	3/4	2	96	3/4		Fair 24°
	48	" "	Moulded " " "	16	3	2	97	1		Good 36°
29	155-7	" "	Granite " " "							
	73-4	" "	Marble, plain, " "							
	7	M	Common Brick " "							
	2	"	Hollow " " "							
	150	" "	Granite " " "							
	70	" "	" moulded sill 2 nd Story	3/4	1/4	3/4	1/2	3/4	265 of Granite	Fair
30	72	" "	Marble, moulded transoms	18	3	2	96			
	3	M	Common Brick, 1 st Story Wall							
	2	"	Hollow " " "							
1900 January										
2	20	cu. ft	Granite 1 st Story Wall							
	10	" "	Marble, plain " "	3/4	3/4	3/4				
	6	M	Common Brick " "	16	3	2	96	3/4		Fair 18°
	2	"	Hollow " " "							
3	203-	" "	Granite arches 1 st Story Wall							
	90	" "	" Moulded Sill 2 nd Story	3/4	3/4	3/4		3/4		
	5	M	Common Brick 1 st Story	18	3	3	95	3/4		"
	2	"	Hollow " " "							
4	90	" "	Granite, 1 st Story Wall							
	135-9	" "	" Moulded Sill 2 nd Story							
	20-6	" "	Marble arches 1 st Story	18	3	3	98	1		Good
	6	M	Common Brick " "							
	2	"	Hollow " " "							
5	62	" "	Granite 1 st Story Wall							
	101-3	" "	" Moulded Sill	3/4	3/4	3/4		3/4		Fair
	6	M	Common Brick	18	3	2	100			
	2	"	Hollow " " "							
6	125-6	" "	Granite, 1 st Story Wall	3/4	1/4	3/4		3/4		" 30°
	3	M	Common Brick " "	16	3	2	0			
	1	"	Hollow " " "							
8	101-7	" "	Granite 1 st " "							
	4350	lbs	Steel, 2 nd floor framing	3/4	1/4	1/2	0	3/4		"
	2	M	Common Brick	16	3	2	0			
	1	"	Hollow " " "							
9	140-7	cu. ft	Granite, 1 st Story Wall	3/4		3/4	0	1	505 cu. ft Granite recd.	" 32°
	7-0	" "	Marble, " " "	16	3	0		1/2		" Cold 26°
10	102-6	" "	Granite " " "	16	1/2	0				
	100	" "	Granite " " "							
	90	" "	Moulded Granite Sill	3/4	3/4	3/4	0	3/4		" 22°
11	6	M	Common Brick	18	3	3	0			
	2	"	Hollow " " "							
	96	" "	Granite, 1 st Story Wall							
	70-3	" "	Moulded Granite Sill							
	70	" "	Plain Marble panels							
12	7	M	Common Brick	18	3	3	97	1	450 cu. ft Granite	Good 34°
	2	"	Hollow " " "							
	1250	lbs	Steel 2 nd floor framing							

U. S. at

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO—	Laborers	Bricklayers	Stonemasons	Stonecutters	Ironworkers	Portion of day work possible	SUBJECT.	
Date	Amount		Application							Supply of Materials	Weather.
January, 1900. (continued)											
15	138 cu ft 70 " " 3 M 1 " 2000 lbs		Granite, 1 st Story Wall Marble, plain, 1 st Story Windows Common Brick Hollow " Steel floor framing	18	$\frac{1}{2}$ 3	3	$\frac{1}{2}$ 98	1			Good 50°
15	No		Work				97	0		400 ft Granite	Snow
16	6 M 2 M		Common Brick 1 st Story Wall Hollow "	$\frac{1}{2}$ 12	$\frac{1}{2}$ 4		98	$\frac{1}{2}$			Cold & Fair
17	26-2 cu ft 6 M 2 " 800 sq ft		Granite ashlar Common Brick Hollow " Galvanized iron floor linings	$\frac{1}{2}$ 12	$\frac{1}{2}$ 4	$\frac{1}{4}$ 1	98	$\frac{3}{4}$		Want marble & cement	
18	70-3 cu ft 129-8 " " 7 M 3 "		Granite, Moulded Sill Granite, plain 1 st Story Wall Common Brick " Hollow " " " "	$\frac{3}{4}$ 23	$\frac{1}{4}$ 4	$\frac{3}{4}$ 2	99	$\frac{3}{4}$			" " 24°
19	186 cu ft 9 M 3 "		Granite, plain " " " Com. Brick " " " Hollow " " " "	$\frac{1}{2}$ 23	$\frac{1}{2}$ 4	$\frac{1}{2}$ 2	98	1			Good.
20	114 " " 3 M 1 " 2613 lbs		Granite, 1 st Story Wall Common Brick " Hollow " Steel framing 2 floor.	$\frac{1}{2}$ 18	$\frac{1}{2}$ 3	$\frac{1}{2}$ 2	$\frac{1}{2}$ 98	3	$\frac{1}{2}$	400 ft Granite	" cold 30°
22	150 cu ft 6 M 3 "		Granite 1 st Story Wall Common Brick " Hollow " " " "	$\frac{3}{4}$ 16	$\frac{3}{4}$ 3	$\frac{1}{2}$ 2	91	$\frac{3}{4}$			" 32°
23	174- " 11-2 " " 6 M 33 " 2000 lbs		Granite, Moulded 2 nd Story " " Plain " " Common Brick 1 st Story Hollow " Steel 2 nd floor framing	$\frac{3}{4}$ 16	$\frac{3}{4}$ 3	$\frac{3}{4}$ 2	95	$\frac{3}{4}$ 4	$\frac{3}{4}$		Good 24°
24	60 cu ft 36 " " 8 M 2 " 4000 lbs		Granite, Moulded Granite, Plain Common Brick Hollow " Steel 2 nd floor framing	$\frac{3}{4}$ 16	$\frac{1}{4}$ 4	$\frac{3}{4}$ 1	96	$\frac{1}{4}$ 4	$\frac{3}{4}$		" 38°
25	56-5 cu ft 13 " " 5000 lbs		Granite, Moulded Sill Granite, Plain, 2 Story Steel 2 nd floor framing	$\frac{1}{2}$ 10		$\frac{1}{4}$ 1	99	4	$\frac{1}{4}$		" 18°
26	15- cu ft 38-6 " " 5000 lbs		Granite, Moulded Sill Granite, Plain 2 nd Story Steel framing 2 nd floor	$\frac{1}{2}$ 12		$\frac{1}{2}$ 1	97	4	$\frac{1}{2}$		" 16°
27	No		Work	-	-	-	-	0			Cold
29	141-7 cu ft 7 " " 5000 lbs		Granite, Plain, 2 nd Story " " Marble " " Steel 2 nd floor framing	$\frac{3}{4}$ 12		$\frac{3}{4}$ 2	0	$\frac{3}{4}$ 4	$\frac{3}{4}$	400 ft Granite	Clear 14°
30	136- cu ft 208 " " 63 " " 6 M 3 "		Granite, Plain Granite, Moulded Marble, Plain Common Brick Hollow "	$\frac{3}{4}$ 25	$\frac{1}{4}$ 4	$\frac{3}{4}$ 3	97	$\frac{3}{4}$			" 22°
31	90 c f 209 " " 63 " " 8 M 4 "		Granite, 2 nd Story Moulded Granite Plain Marble Common Brick Hollow "	$\frac{3}{4}$ 25	$\frac{3}{4}$ 4	$\frac{3}{4}$ 3	96	$\frac{3}{4}$		75 cf Granite	

U. S. Mint at Denver, Colo.
~~REGISTER OF LETTERS SENT~~

DATE OF LETTER.	Number of Letters Printed.	Number of Age of Letters Printed.	SENT TO	Laborees	Bricklayers	Stonemasons	Stonecutters	Painters.	Portion of day work to be paid	REMARKS	Weather
Date	Amount		Application							Supply of Materials	
February, 1900.											
1	86 42 3 M 1 "		cu ft Granite, Plain, 2 nd Story Wall " " Marble, " " " Common Brick " " " Hollow " " " "	3 1/4 2 0	3 1/4 4	3 1/4 3	96 1/2		3 1/4		Clear. 26°
2	75-6 3 M 1 "		Granite Plain " " " Common Brick " " " Hollow " " " "	3 1/4 18	1 1/2 1 1/2	3 1/4 2	97 2		3 1/4	300 cu. ft Granite.	" 28°
3	60 10		cu ft Granite Plain " " " " " Marble " " " "	3 1/4 2 0		1 1/2 1	96 2		1		Good 36°
5	No Work						97		3 1/4	Waiting for marble.	" 22°
6	67-6 70 5 M 2 "		cu ft Granite, 1 st Story Plain " " Marble Plain Common Brick 1 st Story Hollow " " " "	3 1/4 2 0	3 1/4 3	3 1/4 2	95 2		3 1/4		" 26°
7	No Work						x		0		Snow all day
8	"						x		0	300 ft Granite.	Good -4°
9	300 sq ft		Terra Cotta floor arches	3 1/4 3 1/4	3 1/4 3 1/4		x 1/2		1/2	Waiting for marble	Good
10	150 "		" " " "	3 1/4 3	3 1/4 3		87		1/4	300 ft Granite	" 22°
12	No Work								0		Snow 1/4 d. Cold 22°
13	"								0		Good 0°
14	"								0		Snow 2°
15	"								0		Clear 0°
16	"								0		" -8°
17	"								0		" 0°
19	400 sq ft		Terra Cotta floor arches	3 1/4 4 1/4	3 1/4 3				3 1/4		" 28°
20	450 "		" " " "	3 1/4 4 1/4	3 1/4 4		97		3 1/4		" 30°
21	450 "		" " " "	4	4		98		1	180 of Granite.	Good 32°
22	500 "		" " " "	5 1/4 3 1/4	4 1/4 3 1/4		0		1		40°
23	400 "		" " " "	5 1/4 3 1/4	4 1/4 3 1/4		98		3 1/4	fine fluting.	Fair 30°
24	300 "		" " " "	5 1/4 3 1/4	4 1/4 3 1/4		99 2		1/2		" 34°
26	300 "		" " " "	4 1/4 3 1/4	3 1/4 3 1/4		99		3 1/4	233-9 Granite recd	" 38°
27	200 "		" " " "	4 1/4 3 1/4	3 1/4 3 1/4		99		1/2		" 22°
28	220 "		" " " "	4 1/4 3	3 1/4 3		100 2		1/2		"

MARCH, 1900.

1	No Work						98		0		Clear 46°
2	150 sq ft		Terra Cotta Floor Arches	3 1/4 2 1/4	3 1/4 2 1/4		100 100		1/2 1/2		" 32°
3	208 "		" " " "	3	2		84		0	72 Granite received.	Good 32°
5	No Work								0		Snow 1/2 day 26°
6	150 sq ft		" " " "	3 1/4 3	2 1/4 2		91		1	506. Granite recd.	Good 36°
7	208 "		" " " "	3	2		99		3 1/4		" 34°
8	325 "		" " " "	3	2		98		1		" 36°
9	250 "		" " " "	3	2		96		1		" 46°
10	250 "		" " " "	3	2		92		1		" 42°
12	250 "		" " " "	3	2		96		1	330 Granite recd.	" 38°
13	330 "		" " " "	3 1/2 2 1/2	2 1/2 2 1/2		91		1		" 36°
14	150 "		" " " "	3 1/2 2	2 1/2 2		90		1/2		Snow 1/4 d 30°
15	150 "		" " " "	3	2		0		1/2		" " 26°
16	No Work								0		" 1/2 " 16°
17	150 sq ft		" " " "	3 1/4 2	3 1/4 2		65		1	391 Granite.	Good 22°
19	150 "		" " " "	2	2		87		1		" 29°
20	250 "		" " " "	2	2		87		1		" 28°

U. S. Mint Building at Denver, Colo. REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO—	Measures	Application	Labors.	Bricklayers	Granite Cutters	Stone masons	Portion of day work to month.	SUBJECT.	Weather.
APRIL, 1900.												
2	44 ✓ 320 ✓ 6 ✓ 2 ✓	cft. sqft. M "	Granite plain, 2 nd story. Brick floor arches Common Brick Ext Wall Hollow " " "	24	6	83	1			1	245 ft Granite, received.	Good 44°
3	20 400 6 3	cuft. sqft. M "	Granite, plain, 2 nd story Brick arches, 1 st floor Common Brick, 2 nd story Hollow " " "	24	6	78	1			1		" 44°
4	No Work											
5	"											
6	80 6 46 6 2 1	sqft. cu ft. " - yds M "	Brick Arches 1 st floor Concrete on arches Granite, plain 2 nd story Concrete on arches Common Brick Ext Wall Hollow " " "	10	1/2	2	76	1/2		1/2	400 ft Granite received.	Rain & snow all day Snow 1/4 day. Rain 1/2 day 42° Good 46°
7	70 27-8 320 2 1	cuft. " sqft. M "	Granite, plain 2 nd story Marble, " " " Brick floor arches Common Brick Hollow " " "	20	6	75	1			1		" 40°
9	No Work											
10	"											
11	"											
12	68 320 3 2	cuft. sqft. M "	Granite, plain, 2 nd story Brick Arches 1 st floor Common brick Ext Wall Hollow " " "	16	1/2	5	76	1/2	1/2	1/2		Fair 20°
13	87 9 625 3 2 1	cu ft. " sq. cu yds M "	Granite, plain, 2 nd story Marble, " " " Brick Arches. 1 st " Concrete over 1 st floor arches Common Brick, 2 nd story Hollow " " "	22	5	76	1			1		Good. 30°
14	30 67 565 2 1 3 1/2	cft. " sq ft M " cu yds	Granite, plain, " " Moulded Sills Brick floor arches Common Brick Hollow " " " Concrete on floors.	20	1/2	5	74	1/2	1/2	1		" 34°
16	No Work											
17	69 18-6 2 550 5	cu ft. " M sqft cu yds	Granite, 2 nd story Marble, plain " Com Brick Brick floor arches 1 st floor Concrete on arches (no stone)	34 20	34 5	0	34 1			34 1		Snow 30° Snow 1/4 d. 40°
18	28-9 250 3 2	cft. sqft cu yds M	Granite, plain, 2 nd story Brick floor arches. 1 st " Concrete 1 st floor arches Common Brick	18	1/2	4	51	1		1		Good 28°
19	25 450 70 3	cuft sq. cu. - yds	Granite, 2 nd story, plain Brick arches 1 st floor Marble, plain, 2 nd " Concrete on floor arches	18	5	45	1			1		" 38°

U. S. Mint, at Denver, Colo.
REGISTER OF LETTERS SENT.

DATE- OF LETTER.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	SENT TO--	Laborers	Bricklayers	Granitecutters	Stoneasons	Portion of day work possible	SUBJECT.	Weather.
Date	Amount	Application							Supply of Materials	
APRIL, 1900. (Contd.)										
20	98 11 300 3	cu ft. Moulded Marble 2 nd Story " " " " " " sq ft. Brick floor arches 1 st " cu yd Concrete on floor " " "		20	4	36	1	1		Good 46°
21	44 148	cu ft. Carved Marble capitals sq ft. Brick floor arches		18	1/4	32	1	1		" 42°
23	850 40	sq ft. Brick floor arches cu ft. Moulded Marble 2 nd Story		16	5	32	1	1		" 40°
24	138-6 27-6 500 2 1 5	" " Marble, plain. 1 st Story Panels " " Marble, moulded 2 nd Story sq. " Brick floor arches M Common brick 1 st Story " Hollow " " " cu yd Concrete on arches		20	5	32	1	1	189-10 cft Granite recd.	" 40°
25	140 225 130 3 2 3400	cft. Granite, plain, 1 st Story sq ft. I. C. Arches " " Brick " 1 st floor M Common Brick Est Wall " Hollow " " " lbs Steel 2 nd floor framing		18	5	36	1	1		" 42°
26	11 23 50 500 2 1 2 4000	cu ft. Platte Carved Granite " " Granite, plain, 1 st Story. " " Marble, " " " sq ft. Brick floor arches M Common Brick Est Wall " Hollow " " " cu yd Concrete on arches lbs Steel floor framing		20	5	47	1	1		" 44°
27	200 82 400 340 3 2 1	cu ft. Marble plain, 2 nd Story. " " moulded " " " sq ft. Brick floor arches 1 st floor. " " I. C. Arches " " cu yd Concrete on arches M Common Brick Est Wall " Hollow " " "		16	5	50	1	1		Rainy 40°
28	106 300	cu ft. plain granite, 1 st story sq ft. galv. iron flue linings,		3 day 20	3 day 30	1 day 40	3 day 10	3/4	227-11 Granite received.	Rain and snow. 40
30	44-3 33 12-4 22-6 4-6 3000	cu ft. plain granite (1 st story. " " moulded " 2 nd " " " marble plain 2 nd story " " " moulded " " cu yd concrete on arches # steel - 2 nd floor framing,						1		

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO—	Labors	Bricklayers	Granitecutters	Stonemasons	Painters	Portion of day work possible	SUBJECT.	
Date	Amount	Application								Supply of Materials	Weather.
MAY, 1900.											
1	{ 27 40	cu ft.	Granite, plain 2 nd Story	24	60	1		1			Good 36°
	" "	"	Marble, moulded. "								
2	{ 90-10 300-0	" "	Granite, plain. "	22	53	2		1			"
	" "	"	Marble, moulded "								
3	{ 128-9 334-	sq. ft.	I. C. Floor Arches "	25	2	45	2	1	1		"
	1 1/2	M	Common Brick "								
	1/2	"	Hollow "								
4	{ 175-0 124	cu ft.	Granite, 2 Story. (plain)	29	2	37	2	1	1		"
	" "	M	Common Brick, 2 nd Story.								
	1/2	"	Hollow "								
5	{ 506 150	sq. ft.	I. C. floor arches	20	1/2	1/2	2	1	1		"
	268	cu.	Granite, plain, 2 nd Story								
	1	M	Common Brick								
	1/2	"	Hollow "								
7	{ 112 200	cu ft.	Granite, plain	24	5	43	1		1	300 cu ft. Granite received.	" 42°
	1	M	Common Brick								
8	{ 33 30	cu ft.	Moulded Granite 2 nd Story	24	5	52	1		1		"
	14	"	Plain " "								
	2	"	Moulded Marble " "								
	1	"	Banded " "								
	1	M	Common Brick " "								
9	{ 300 230	sq. ft.	I. C. floor arches " "	24	6	55	1		1	400 cu ft. Granite received	"
	96	cu ft.	Granite, plain, 2 nd Story								
	14	"	Marble, moulded " "								
	1	M	Common Brick " " Wall								
10	{ 460 70	sq. ft.	6" I. C. partition	26	5	61	1		1		"
	1000	cu ft.	Granite, plain, 2 nd Story								
11	{ 270 180	sq. ft.	6" I. C. partition, basement	22	6	63	1		1		"
	"	"	I. C. floor arches								
	"	"	6" I. C. partition								
12	{ 190 230	"	4" I. C. partition	20	4	60	0		1	329 cu ft. Granite received.	"
	"	"	6" " " "								
14	{ 40 250	cu ft.	Granite, plain, 1 st Story.	14	4	56	1/2		1		Cloudy.
	39	sq. ft.	6" I. C. partition, basement								
	67	cu ft.	Granite, plain, 2 nd Story								
	"	"	" moulded, " Sills								
15	{ 180 380	sq. ft.	6" I. C. partition, basement	16	4	56	1		1	520 cu ft. Granite received	Good.
	3	"	4" " " "								
	3	cu yds	Concrete on arches, floor.								
16	{ 50 500	cu ft.	Granite, plain, 2 nd Story	16	4	59	1		1		"
	2	cu yds	Concrete on floor arches								
17	{ 116 446	cu ft.	Granite, plain, 2 nd Story	20	6	62	1		1		Partly cloudy
	1	cu yds	Concrete on arches								
18	{ 130 720	cu ft.	Granite, plain, 2 nd Story	14	4	63	1		1		Cloudy
	"	sq. ft.	4" I. C. partition, basement								

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REGISTER OF LETTERS SENT.

DATE OF LETTER	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	MAY, 1900.	Labors	Brick layers	Stone masons	Granite cutters	Portion of day work possible	Supply of Materials	Weather.
Date	Amount		Application							
19	117- 52 500	cu ft " " sq. ft.	Granite, plain, 2 nd Story " " moulded marble " " 4" J. C. partition	12	1/2 4	1/2 1	60	1	425 cu ft Granite received	cloudy
21	157 750	cu ft sq. ft.	Granite, plain, 2 nd Story " 4" J. C. partition, 1 st "	14	6	1	67	1		Good.
22	140 550 2	cu ft sq. ft. M	Granite, plain, 2 nd Story " 4" J. C. partition Common Brick Est. Wall	14	6	1	64	1		"
23	100 150 1	cu ft sq. " M	Granite, plain, 2 nd Story " J. C. floor arches Common Brick, ext. Wall	16	6	1	64	1	300 cu. ft Granite received.	"
24	136 624 300	cu ft sq. ft. sq. ft.	Granite, plain, 2 nd Story " 4" J. C. partition, 1 st floor " J. C. floor arches	16	7	1	63	1		"
25	140 320 225	cu. ft sq. ft. " "	Granite, plain, 2 nd Story " 6" J. C. partition " " J. C. floor arches	20	7	1	62	1		"
26	120 225 1	cu ft sq. ft. M	Granite, plain, 2 nd Story " 6" J. C. floor arches Common Brick Est. Wall	18	1/2 4	1	63	1		"
28	95 38 60 90	cu. ft " " sq. ft. " "	Granite, plain, 2 nd Story " " carved marble " " 6" J. C. partition 1 st Story " " 4" " " "	16	4	1	68	1	420 cf. Granite received.	"
29	115 314 3000 5000	cu ft M sq. ft. lb	Granite, plain, 2 nd " Common Brick Galvanized iron flue linings Steel vault linings	12	2	1	70	1		"
31	100 2000 5000	cu. ft sq. ft. lb	Granite, plain, 2 nd Story Galvanized iron flue linings Steel vault linings	12	2	1	70	1	316 cf. Granite received	"
June 1900										
1	80 10	sq. ft. cu "	J. C. floor arches " " carved marble	12	2	1	78	1		Fair
2	40 200	" " sq. ft.	Plain Granite, 2 nd Story " J. C. floor arches	12	3/4 3	1	77	3/4		Rain 1/4 d
4	50 32	cu. ft " "	Granite, plain, 2 nd Story " " moulded marble "	16		1	78	1	453-cu ft Granite	Good.
5	65 200	" " sq. "	Granite, plain " J. C. floor arches	16	4	1	73	1		"
6	70 30 530	cu ft " " sq "	Granite, plain " " marble, moulded " J. C. floor arches	24	4	1	76	1		"
7	80 635	cu ft sq. ft.	Granite, plain " J. C. floor arches	16	4	1	76	1		"
8	90 65 300	cu ft " " sq. ft.	Plain, granite " " moulded marble " J. C. floor arches	20	4	1	74	1	240 cf. Granite received	"
9	132 100	cu ft sq. ft.	Granite, plain " J. C. floor arches	20	1/2 3	1	75	1		"

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DATE OF LETTER.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	June, 1900	Laborers	Bricklayers	Stonemasons	Granitecutters	Painters	Portion of day work possible	SUBJECT	Weather.
Amount			Application							Material Received.	
11	{ 90 250		cu ft. Granite, plain, 2nd Story sq. " T. C. floor arches	20	6	1	68	1		200 cu ft. Granite received	Good.
12	{ 90 50 230		cu ft. Granite, plain, 2nd Story " " Marble, moulded " " sq. " T. C. floor arches	16	4	1	73	1			"
13	{ 144 32		cu " Granite, plain " " " " Marble, moulded	{ 3 1/4 18	{ 3 1/4 2	{ 3 1/4 1	{ 70 70	{ 3 1/4 3 1/4			" Rain 1/4 d.
14	{ 130 66		" " Granite, plain, " " " " Moulded Granite " "	{ 17 17	{ 2 2	{ 1 1	{ 69 68	{ 1 1			"
15	110		" " Granite, plain, " "	18	2	1	68	1			"
16	{ 40 30		" " Granite, " " " " " Marble, moulded "	{ 1 1/2 10	{ 1 1/2 1 1/2	{ 70 70	{ 1 1	{ 1 1		671 cu ft. Granite	"
18	No Work							1	1		"
19	400		sq. ft. 4" T. C. partition, double.	4	4			1	1	1 car of T. C. partition	"
20	440		" " " " " "	4	4			1	1		"
21	400		" " " " " "	9	4		54	1	1	566 ft Granite recd	"
22	500		" " " " " "	9	4		62	1	1		"
23	{ 100 1000		" " " " " " " " 6" " " " "	{ 7 7	{ 4 4		{ 6 1/2 60	{ 1 1	{ 1 1		"
25	No Work						55	1	1	550 ft Granite received	"
26	{ 98 75 400 500		cu ft. Plain Granite, 2nd Story. " " Carved " Egg & Dart. sq. ft 4" T. C. partition, double. " " 6" " " " "	20	6	1	57	1			"
27	{ 125 70 300 250		cu " Carved Granite, cornice " " Plain " 2nd Story. sq. " 6" T. C. partition " " 4" " " " double.	20	4	1	57	1			"
28	{ 156 10		cu ft. Granite, plain M Common Brick	{ 14 14	{ 2 2	{ 1 1	{ 51 51	{ 1 1			"
29	{ 150 100 25		cu ft. Granite, plain " " " moulded & carved " " Marble, moulded	{ 17 17	{ 2 2	{ 1 1	{ 49 49	{ 1 1			"
30	{ 125 100 30		" " Granite, plain " " " moulded & carved " " Marble moulded	{ 12 12	{ 1/2 1/2	{ 1 1	{ 49 49	{ 1 1			"

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DATE OF LETTER.	Number of Letters Press Book.	Number of Pages of Letters Press Book.	July, 1900.	Granite cutters	Stonemasons	Brick layers	Laborers	Location of day work relative	SUBJECT.	
Date	Measure		Application						Supply of Materials	Weather.
2	40	cu ft	Plain Granite, 2 nd Story	49	1	2	17	1	275 cu ft Granite, received	Good.
3	140	" "	" " " "	50	1	2	18	1		"
5	110	" "	" " " "	47	1	2	14	1		"
	60	" "	Moulded Marble							
	2	M	Common Brick							"
6	100	cu ft	Plain Granite	49	1	2	14	1		"
	50	" "	Carved Granite							
	31	" "	Carved Marble							"
7	96	" "	Plain Granite	1/2	3/4	1/2	1/2			
9	110	" "	Plain Granite	50	1	2	16	1		
		" "	" " " "	51	1	2	14	1		
10	20	" "	Plain Granite	53	1	2	17	1		"
	50	" "	Carved Granite							
11	150	" "	Carved Granite	51	1	2	16	1	69 cu ft Granite, received.	"
	10	" "	Plain Granite							
	105	" "	Plain Granite							
12	18	" "	Carved Granite (modillions)	55	1	2	17	12	1	"
	7000	lbs	Steel Beams 3 rd floor							
13	60	cu ft	Plain Granite 2 nd Story	54	1	2	5	14	1	"
	63	" "	Carved Granite							
14	190	" "	Carved Granite (Cornice)	1/2		1/4				
	3000	lbs	Steel framing attic floor	53	1	2	5	10	1	"
16	195	cu ft	Carved Granite (Cornice)	57	1		4	11	1	"
17	110	" "	Plain Granite 2 nd Story	62	1	2	4	14	1	473 cu ft Granite received
	30	" "	Carved Granite (Cornice)							
18	73	" "	Plain Granite 2 nd Story	63	1	2	17	1		"
19	60	" "	Plain Granite	60	1/2	1/2	1/2	1/2	1/2	Rain 1/2 day
	90	" "	Plain Granite							Good.
20	50	" "	Carved " Cornice	63	1		5	17	1	
21	70	" "	Plain Granite 2 nd Story	55	1		4	11	1	143 cu ft Granite, received
	2000	lbs	Steelwork, Attic Columns							
23	1000	" "	Steelwork, moulded	52	1/4		4	12	1	"
	10	cu ft	Marble, 2 nd Story panels							
24	8	" "	Marble, moulded	54			4	16	1	100 cu ft Granite received
	100	" "	Plain Granite, 2 nd Story	53	1	2	18	1		
25	20	" "	Marble, Moulded							
	2	M	Common Brick, Ext Wall							
26	1000	lbs	Steel framing, Attic	56	1	5	14	1	90 cu ft Granite received	"
	2	M	Common Brick, Ext Wall							
	60	cu ft	Plain Granite, 2 nd Story	52	1	1	5	14	1	
27	25	" "	Carved Granite, Cornice							
	2	M	Common Brick							
	52	cu ft	Plain Granite 2 nd Story	1/2	1/2	1/2				
28	100	" "	Carved Granite, Cornice	55	1	1	24	11	1	116 cu ft Granite received
	8000	lbs	Steelwork, attic floor framing							
	50	cu ft	Plain Granite 2 nd Story	57	1	1	5	12	1	311 cu ft Granite received
30	50	" "	Moulded Granite, Cornice							
	2	M	Common Brick, Ext Wall							
	8000	lbs	Steel framing, attic floor							
	50	cu ft	Plain Granite 2 nd Story	60	1	1	5	10	1	
31	50	" "	Moulded Granite, Cornice							
	2	M	Common Brick, Ext Wall							
	8000	lbs	Steel framing, Attic							

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DATE OF LETTER.	Number of Letters From Book.	Number of Pages of Letter-Press Book.	August, 1900.	Granite cutters	Stone masons	Bricklayers	Laborers	Portion of day spent on job	SUBJECT.	
Date	Measure								Supply of Materials	Weather
25	{ 30 cu yds Excavation, Coal Vault 2000 lbs Steel framing, Roof		{ 63 1/2	1/2	1/2	1/2	14	1	Awaiting marble capitals & Springers received (Marble)	Good
27	{ 25 cu ft. Carved Granite, Cornice 20 cu yds Excavation, Coal Vault		{ 66 1/2	1/2		4	18	1	"	"
28	{ 8 " Concrete, Coal vault wall 1000 lbs Steel framing, Roof		{ 62			4	14	1	"	"
29	{ 50 cu ft. Carved Granite, Cornice 2000 lbs Steel framing, Roof 25 cu yds Excavation, Coal vault 10 " Concrete " "		{ 64 1	1		4	15	1	"	"
	25 lin. ft. Cast iron down pipe 3 cu yds Concrete, Coal Vault 2 M Common Brick, Est Wall									
30	{ 25 cu yds Excavation, Area 25 lin. ft. Cast iron down pipe 1000 lbs Steel framing, Roof 25 cu ft. Carved Granite, Cornice 2 M Common Brick, "		{ 63 1	1	1	4	20	1	"	"
31	{ 1000 lbs Steel framing, Roof 25 cu yds Excavation, Coal vault 50 lin. ft. Cast iron piping		{ 63 1	1	4	5	25	1	"	"
September, 1900										
1	{ 4 cu yds Concrete, Area Wall 1 M Common Brick, Coal vault		{ 62 1/2	1/2	1/2	4	20	1		Good.
4	{ 168 cu ft. Carved Granite, Cornice 120 cu yds Excavation, Coal vault 6 " Concrete, Area 1 M Common Brick, Coal vault		{ 59 1	1	5	4	20	1		"
5	{ 72 cu ft. Carved Granite, Cornice 10 lin. ft. Cast iron piping 1 M Common Brick, Coal vault 20 cu yds Excavation " "		{ 58 1/2	1/2	1/2	5	16	1		"
6	{ 100 " ft. Carved Granite, Cornice 4000 lbs Steelwork, attic floor framing 10 lin. ft. Cast iron down pipe 43 cu ft. Carved Granite, Cornice		{ 60 1	1	4	4	17	1		"
7	{ 1 M Common Brick, Coal vault 10 cu yds Excavation " "		{ 60 1/2	1/2	1/2	4	14	1	145 cu ft. Platte Canyon Granite received.	"
8	{ 100 cu ft. Carved Granite, Cornice 100 " Carved Granite " " 1 M Common Brick, Coal vault		{ 60 1/2	1/2	1/2	4	14	1		"
10	{ 7000 lbs Steel, Coal vault 20 cu yds Excavation " "		{ 59 1/2	1/2	1/2	3	12	1		"
11	{ 60 cu ft. Carved granite cornice 6 " plain " 2nd story		{ 60 1	1	3 1/2	4	10	1	3 1/4	"
12	{ 60 " carved " cornice 15 " moulded Marble 2nd story 10 lin. ft. down pipe		{ 61 1	1	1	4	10	1		77 cu ft. Platte Canyon granite
13	{ 10 cu ft. plain granite 2nd story 35 " carved " corner 10 lin. ft. down pipe		{ 61 1	1	1	4	12	1		"
14	{ 75 cu ft. plain granite 2nd story 12 " Platte Canyon " coal vault, 10 lin. ft. cast iron down pipe		{ 60 1	1	1	2	11	1		Detailed workmen sent to get marble capes to be cut and used nearest reports reported in the city by Washington County agent settlement, woodbury here

REGISTER OF LETTERS SENT.

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REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO—	Granite Cutter	Stone Masons	Bricklayers	Iron Workers	Painters	Plumbers	Subject.	Weather
Date	Measure	October 1900								Supply of Materials	
Oct. 1 -	30 cu. ft.	Granite - Area - (Platte Canon)		50	1	2	4	14	1	112 cu. ft. Platte Canon Granite	Fair
" 2 -	60 cu. ft.	Granite - Area - (Platte Canon)		50	1	2	4	14	1	185 cu. ft. Platte Canon Granite Recd.	"
" 3 -	20 " "	" " " "		51	1	1	4	10	1	not enough brick layers (dressed and too)	"
" 4 -	30 " "	" Carved - cornice		51	1	1	4	11	1	Brick layers needed - west area should be constructed and walls cleaned and pointed	"
" 5 -	80 " "	" " " "		52	1	1	4	12	1		"
" 6 -	20 " "	" Platte Canon		52	1	2	4	8	1	66 cu. ft. Platte Canon Granite	"
" 8 -	20 " "	" " " (area)		52	1	2	4	12	1	135 " " " " "	"
" 9 -	100 sq. ft.	galvanized iron flue lining									
" 9 -	20 cu. ft.	granite (Platte Canon)		50	1	2	4	10	1		"
" 10 -	10 lin. ft.	C.D. down pipe									
" 10 -	400 sq. ft.	Brick floor Arches (coal vault)		51		2	8	12	1		"
" 11 -	300 " "	" " " (coal vault)		50		2	8	10	1		"
" 12 -	290 " "	" " " " " "		50		2	8	10	1		"
" 13 -		Assembling iron work.		49		-	8	6	1	163 cu. ft. Platte Canon Granite received.	
		Oct. 15 to 31, 1900. —									
	50 sq. ft.	Brick Arches, coal vault									
	20 cu. yds	Concrete over " "									
	8	Cast Iron vault covers									
	330 cu. ft.	Granite (Area) Platte Canon									
	890 " "	" (Arkins) cornice Carved									
	90 lin. "	Cast Iron down pipe									
	1400 sq. ft.	Galvanized Iron flue lining.									
		Total for October, 1900. —									
	20 cu. yds	Concrete.									
	990 sq. ft	Brick Arches									
	500 cu. ft	Granite (Area walls)									
	1000 " "	" Superstructure.									
	100 lin. ft.	Cast Iron down pipe									
	8	Coal vault covers									
	1500 sq. "	Galvanized Iron flue linings									
15				47			14	1	1		"
16.				45		4	12	1	1		"
17				45			16	1	1		"
18				45			16	1	1		"
19				46			16	1	1		"
20				46			17	1	1		"
22				46		4	16	1	1		"
23				46		4	16	1	1		"
24				47		8	14	1	2		"
25				47		8	14	1	2		"
26				47		8	16	1	2		"
27				34		4	13	1	2		"
29				33		4	15	1	2		"
30				34		4	14	1	2		"
31				32		4	15		1		"

U. S. *at*
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	November, 1900										SUBJECT.	
	Measure	Application		Granite cutters	Stone masons	Brick-layers	Iron-workers	Laborers	Painter	Plumber	Portion of day work possible	Materials Received	Weather.	
1				34		1	4	14		1			Good.	
2				33		2	4	14	1	1			"	
3				34		2	4	12		1			"	
5				33		2	4	14	1	1		No work Nov. 6. election	"	
7		November 1st to 17th.		33		2	4	11	1	1		95-70 ft. Platte Canon	"	
8				35		2	4	15		1		Granite received.	"	
9	20	c. yds	Concrete	35		2	4	17	2	1			"	
10	2000	sq ft	Cementing, Area floors, etc.	35		2	4	13	2	1			"	
12	16	cu ft	Moulded Marble.	34		2	4	14	2	1			"	
13	100	lin. "	Cast Iron down pipes	35		2	4	14	2	1			"	
14	1		Area cur pool	35		2	4	13	2	1			"	
15	100,000	lbs	Steel, Roof construction.	35		2	4	11	2	1		Work on vents stopped in attic until arrangements can be made for down pipes.	"	
16				36				12	2	1			Cloudy.	
17				36				12	2	1			"	
19		No Work putting in place		35		2	12	2		0			Cold 26°	
20		No Work. " " "		33		2	12			0			" Snow 22°	
21		"	" " " " "	30			12			3/4		29 pieces Maine Granite for cornice rec'd. 2 broken on black spot. Home properly finished. No work.	Fair 34°	
22		"	" " " " "	32			10			1			" 46°	
23		"	" " " " "	31			2			1/2			" 34°	
24		"	" " " " "	4			1	0		1/2			" 34°	
26		"	" " " " "	4			7	2		3/4			Cloudy 34°	
27		"	" " " " "	4			5			0			Snow 35°	
28		"	" " " " "	4			6			1/2			Cold. 30°	
29		Thanksgiving											Fair	
30		No work put in place		4			3	1		1		5 pieces top member of cornice received. - broken. Home properly finished.	" 32°	
December, 1900														
1		No Work being put in place		3d			1	3	2		3/4		Fair Cold 32°	
3		"	" " " " " "	4			1	3	2		3/4		" " 26°	
4		"	" " " " " "	2			1	3	2		3/4		" " 30°	
5		"	" " " " " "	1			1	3	2		3/4		" " 34°	
6	140	sq ft	copper work on skylight.				1	3	2		3/4		" " 32°	
7		No work is put in place today					1	3	2		1		" " 32°	
8		"	" " " " " "				1	3	2		3/4		" " 34°	
10	140	"	" " copper work of skylight.				1	3	2		3/4		" " 32°	
11	220	"	" " " " " "				1	3	2		3/4		" " 34°	
12		No work is put in place today					1	3	2		3/4		" " 28°	
13		"	" " " " " "				1	3	2		3/4		" " 28°	
14	220	sq ft	copper work of skylight.				1	3	2		3/4		" " 26°	
15	120	"	" " " " " "				2	3	2		3/4		" " 22°	
17		No work in place today					2	3	2		1		" " 34°	
18	160	"	" " Copper work of skylight				2	3	2		1		" " 36°	
19	140	"	" " copper " " "				2	3	2		1/2		" " 24°	
20	140	"	" " " " " "				1	3	2		1		" " 38°	
21	140	"	" " " " " "				1	3	2		3/4		" " 34°	
22	80	"	" " " " " "				1	3	2		3/4		" " 34°	
24		No work put in place today									2		" " 30°	
25		Christmas												
26		No work put in place today					2			1/2			" " 18°	
27		"	" " " " " "							0			Snow 26°	
28		"	" " " " " "							0			Cold - 2°	
29		"	" " " " " "							0			" 18°	
30		Sunday.								0			" -15°	
31		No work put in place today.												

U. S. mint at Denver, Colorado
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	January, 1901			Coppersmiths	Ironworkers	Laborers	Supply of Materials.	Weather.
Date	Measure	Application	Grading Culverts	Stonemasonry	Bricklayers	Coppersmiths	Ironworkers	Laborers	Supply of Materials.	Weather.
2		No Work put in place				1	3	0		Cold -6
3		" " " " "				1	3	0		" 16
4		" " " " "					2	1/2		Fair 22
5		" " " " "					2	1/2		" 27
7	2	cured concrete.				1	5	1		" 37
8		No work put in place				1	3	0		Snow 32
9		" " " " "				1	4	0		1/2 d. 36
10		" " " " "				1	3	0		Fair 18
11		" " " " "				1	3	0		" & Cold 18
12	60	sq ft. Copper work on Skylight				1	4	1		" 36
14	40	" " " " "				1	1	1	Chimneys could now be completed	" 36
15	40	" " " " "				1	1	1		" 46
16	No	Work Put in Place.				1	1	1		" 36
17	"	" " " " "				1	1	3/4		" 30
18	40	sq ft Copper work on Skylight				1	1	3/4		" 30
19	No	Work Put in Place				1	1	1		" 37
21	"	" " " " "				1	1	1		" 36
22	"	" " " " "					1	3/4		" 36
23	"	" " " " "					1	3/4		" 32
24	"	" " " " "					1	3/4		" 24
25	"	" " " " "					1	3/4		" 28
26	"	" " " " "					1	3/4		" 26
28	"	" " " " "					4	1		" 36
29	"	" " " " "					4	0		Snow 32
30	"	" " " " "					4	0		Fair Cold 14
31	"	" " " " "					4	0		" 13

February, 1901.

No	Work put in place	1	0	Fair Cold	10°
1	" " " " "	1	0	Snow 1/4 d.	12°
2	" " " " "	1	0	Fair Cold	3°
4	" " " " "	1	0	" "	2°
5	" " " " "	1	0	" "	8°
6	" " " " "	1	0	Snow "	17°
7	" " " " "	1	0	Fair Cold	10°
8	" " " " "	1	0	" "	-4°
9	" " " " "	1	4	" "	15°
11	" " " " "	1	1	" "	15°
12	" " " " "	1	3 3/4	" "	28°
13	" " " " "	1	4	" "	33°
14	" " " " "	1	4	" "	36°
15	" " " " "	1	4	" "	40°
16	" " " " "	1	4	" "	32°
18	" " " " "	1	4 3/4	" "	26°
19	" " " " "	1	5	Snow	29°
20	20 c. ft. Granite, Vent	24 1/4	3/4	Fair	50°
21	20 " " " "	24 1/2	1	Snow 1/2 d.	20°
23	No Work put in place	24 1/2	1	Cold	38°
25	60 " " Granite	23 1/2	1	Good	34°
26	30 " " Granite	23 1	1	"	40°
27	{ 20 sq. ft. Copper work, skylight } 30 cu. " Granite	23 1	1		52°
28	40 " " Granite	23 1	1		

U. S. at
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	<i>March, 1901</i>	Granite cutters	Brick layers	Stone masons	Painters	Ironworkers	Laborers	Portion of day passed	Supply of Materials	Weather.	
<i>Date</i>	<i>Measure</i>		<i>Application</i>										
1	40	cu. ft.	Granite Cornice	22	1/2	1			11	1		Good	50°
2	160	" "	Granite Cornice									"	48°
4	4	M	Common Brick	22	1/2	1/2			11	1		"	48°
5				22	1/2	1/2			12	1/8		Snow	34°
6	30	M	No Work Cut in Place at Bldg. Common Brick	21					0			Cold	16°
7	30	" "	Granite, Vent. B	24	1	1			10	1		Good	42°
8	20	" "	" " " "	24	1	1/2			11	1		"	35°
9	4	M	Common Brick	6	1/2	1			11	1/2		Snow 3/4 d.	41°
11			No Work Cut in Place at Building	0					0		Ray intoplicated	Snow 1/2 d.	30°
12	240	cu. ft.	Assembling Iron	6					11	1		Good	40°
13	300	" "	Granite, Cornice	5	1/2	1			12	1		"	38°
14			" " " "	5	1				11	1		"	34°
15			No Work Cut in Place	4					6	3/4	Ray intoplicated	"	30°
16	100	" "	" " " "	2					10	1	" sobering up.	"	35°
18			Granite Cornice	2	1				11	1	Steel work can be done (Ref)	"	40°
19	200	" "	No Work Cut in Place	3/4	3/4				0	"	" " " " " "	Snow 3/4 d.	30°
20	500	" "	Granite Cornice	2	1/2				11	3/4	" " " " " "	Fair	28°
21	300	" "	" " " "	1	1/2				11	3/4	" " " " " "	Good	28°
22	100	" "	" " " "	1	1/2				12	1	" " " " " "	"	42°
23	50	" "	" " " "	1	1/2				12	1	" " " " " "	"	40°
25	250	" "	" " " "	2	3/4				10	1	" " " " " "	"	38°
26	20,000 500	lb. cu. ft.	Steel Roof Construction Granite Cornice	3 3	1 3/4			3	12 12	3/4 1	" " " " " "	"	20° 30°
27			No Work Cut in Place						9	0	" " " " " "	Snow 3/4 d.	30°
28	100 20,000	" " lb.	Granite Cornice Steel roof construction	2 2	1/2 1			4	9 9	1/2 1/2	" " " " " "	Fair & Cold	28°
29	10,000	"	Steel Roof Construction					4	5	0	" " " " " "	Snow	25°
30	100 10,000	cu. ft. lb.	Granite Cornice Steel Roof Construction	2 2	1/2 1			4 4	10 10	1/2 1/2	" " " " " "	Fair & Cold	

April, 1901

1	5,000	lb.	Steel Roof Construction	1			1/2	6	12	1/2	Steel and Granite work can be done	Fair	30°
2			No Work Cut in Place	1				2	4	1	" " " " " "	"	38°
3			" " " " " "	1				1	2	6	" " " " " "	"	45°
4	150	cu. ft.	Granite Cornice	1	1/2		1/2	1/2	1/2	1/2			
5	2,000	lb.	Steel Roof Construction				2	5	16	1/2		Snow 1/2 d.	43°
6	3,000	" "	" " " " " "	1			1	5	16	3/4	Stone work can be done	Fair	32°
8	3,000	" "	" " " " " "	1				5	18	1	" " " " " "	"	34°
9	3,000	" "	" " " " " "	1			2	5	18	1	" " " " " "	"	38°
10			No Work Cut in Place					1/2	1/2	0		Snow	34°
11	2,000	lb.	Steel Roof Construction	1				5	8	0		Snow & Rain	33°
12			No Work Cut in Place									"	32°
13	2,000	" "	Steel Roof Construction	1			1/2	5	20	3/4		Fair	29°
14	750	sq. ft.	I. C. Book File	1	1/2		3/4	3/4	3/4	3/4			
15	1,000	lb.	Steel Roof Framing				1	5	10	3/4		Snow 1/4 d.	36°
	1,000	lb.	Steel Roof Framing										
	250	sq. ft.	Book File on Roof	1	2		1/2	1/2	1/4			Snow 1/4 d.	35°

REGISTER OF LETTERS SENT.

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REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	May, 1901	Copper-smiths	Gravellers	Painters	Bricklayers	Ironworkers	Laborers	Porters of day work possible	Stone masons	SUBJECT.	Supply of Materials	Weather.
Date	Measure	Application												
1	3 4	cu. yd. Excavation (Manhole)												
		" " Concrete Steps		1	4			7	20	1		Delay, waiting for T.C.	Good	63 ²
2	5 3	" " Concrete (Steps)		3	1	4		7	10	1		" " " "	"	64 ²
3	5 3	" " Concrete "		3	1/4	4		7	10	1		" " " "	"	62 ²
4	5	" " Excavation		3	1/4	4		7	10	1		" " " "	"	
	5	" " Concrete (Steps)		3	1			7	8	3/4		" " " "	Rain	
6	20 200	cu. ft. Granite Chimney		3	1	4	2	7	12	1	1	" " " "	Good	
	300	" " I. b. Book File on Roof												
7	20 2	cu. " Granite, Chimney		3	1	4	2	5	12	1	1	Copper for roof gutter		
		M Common Brick, Chimney										Light Rebuild.		
8	18 200	cu. ft. Granite, Chimney		3	1		2	5	12	1	1	Awaiting 12 oz copper		
		" " Copperwork, Gutter										for roof gutter.		
	100	" " I. b. floor Arches										Awaiting T. C.		
	1	M Common Brick												
9	400 20	sq. ft. I. b. Floor Arches		3	1		2	5	12	1	1	Awaiting 12 oz copper		
		cu. ft. Granite, Steps										for gutter + T. C.		
	200	sq. ft. Copper, main Gutter												
	20	cu. ft. Granite, Steps										Awaiting 12 oz cop-		
10	220	sq. ft. I. b. Floor Arches		3	1	1	2	5	8	1	1	per for gutter and		
	400	" " Copper, main Gutter										T. C.		
	100	" " I. b. Floor Arches		3	1/2		1/2	5	15	1	1/2	Awaiting 12 oz		
	40	cu. ft. Granite, Steps										copper for roof		
11	3	cu. yd. Excavation, Area										gutter + T. C.		
	1	M Common Brick												
	330	sq. ft. I. b. Floor Arches										Awaiting 12 oz cop-		
13	100	cu. ft. Granite, Steps										per for roof gutter		
	3	" yd. Excavation		1		3		15	1	1		and T. C.		
	2	M Common Brick												
	100	cu. ft. Granite, Steps		3/4		3/4		15	3/4	3/4		" " " "	Rain 1/4 d	
14	250	sq. " I. b. Floor Arches		1		3						" " " "	"	
	1	M Common Brick												
15	100	cu. ft. Granite, Steps		3/4		3/4		15	3/4	3/4		" " " "	Rain 1/4 d.	
	200	sq. " I. b. Floor Arches		1		3						" " " "	"	
16	50	cu. " Granite, Steps						15	1	1		" " " "	Good.	
	3	" yd. Excavation (Area)		1		1		15	1	1		" " " "	"	
17	800	sq. ft. I. b. Book File on Roof						15	1	1		" " " "	"	
	20	cu. " Granite, Steps		1		1						" " " "	"	
	3	" yd. Excavation (Area)										" " " "	"	
18	3	" " Concrete "		1/2		1/2		10	1	1/2		" " " "	"	
	50	cu. ft. Granite, Steps		1		1						" " " "	"	
	1	M Common Brick, Manhole										" " " "	"	
	2	cu. yd. Excavation, Area										" " " "	"	
20	1	" " Concrete "										" " " "	"	
	1	M Common Brick "		2	1		1	12	1			" " " "	"	
	200	sq. ft. Copperwork, Gutter		2	1		1	12	1			" " " "	"	
21	1	M Common Brick, Area		3	1		2	14	1			" " " "	"	
22	1	" " " "										" " " "	"	
23	50	cu. ft. Granite		3	1	1	2	14	1			" " " "	"	
	1	M Common Brick										" " " "	"	
24	50	cu. ft. Granite		3/4		1	2	9	3/4			" " " "	Rain 1/4 d	
	1	M Common Brick		3	1	1	2	9	1/2	1/2		" " " "	" 1/2"	
25	50	cu. ft. Granite, Area		3	1	1	2	9	1	1		12 oz. Copper nailed.	Good	
	50	M Common Brick, Area		3	1	1	2	9	1	1		Awaiting T. C.	"	
27	50	cu. ft. Granite, Area		3	1	1	2	9	1	1		" " " "	"	
28	50	M Common Brick, Area		2	1/2		2	9	1	1		" " " "	Showers	
29	50	cu. ft. Granite, Area		3	2		2	9	1	1		" " " "	"	
	1	M Common Brick		0	0	0	2	1	2	1/2	0	car T. C. received.		
31	47	cu. ft. Granite Area		0	0	0	2	1	2	1/2	0			

DATE OF LETTER.	Number of Letter-From Book.	Number of Page of Letter-From Book.	June, 1901	Granite - carriers	Stone masons	Brick-layers	Coppersmiths	Tile roofers	Painters	Plumbers	Laborers	Part of day work paid	SUBJECT.	Weather.
Date	Measure.	Application												
1	200	sq ft Copper Gutter Lining	/			2	2				10	1	Awaiting T.C.	Good.
3	200	" " Copper Gutter Lining	/			2	2	2			14	1	" "	"
4	200	" " Copper Gutter Lining	/			2	2	2			14	1	" "	Showery
5	{ 50 1	" " Copper Gutter Lining M Common Brick	} /			2	2	2			14	1	2 cans T.C. received.	Good.
6	{ 50 1 1	sq ft Copper Gutter Lining M Common Brick Flag Staff	} /			2	2	2	2		12	1		"
7	200	sq ft Copper Gutter Lining	/			2	2	2	2		15	1		"
8	150	" " Copper Gutter Lining	/			2	2	2	2		12	1		"
10	50	" " Copper Gutter Lining	3			2	2	1			12	1		"
11	1500	" " Book File on Roof	3			1	2	2			14	1	One barrel T.C. received	"
12	620	" " J. C. Floor Arches	3			2	2	2			12	1	" " " "	"
13	700	" " J. C. Floor Arches	3			2	2	2			17	1		"
14	200	" " J. C. Floor Arches	3			1/4	1/4	1/4	1	1/2	10	3/4	" " " "	Rainy & d.
15	2449	" " J. C. Book File on Roof	3			2	2	2		1	14	1		Good.
17	{ 500 725	" " J. C. Book File on Roof " " Floor Arches	} 3			3	2		1		20	1		"
18	{ 700 100 100	" " J. C. Book File on Roof " " 4" J. C. Partition (Double) " " Skylight	} 3			3	2	2	1		18	1		"
19	{ 120 1/2 Square 400	" " Skylight Spanish Tile on Roof sq ft 4" J. C. Partition (Double)	} 3			3	2	2	1		18	1		"
20	{ 120 1/2 Square 200 100	" " Skylight Spanish Tile on Roof sq ft 6" J. C. Partition " " 4" " " (Double)	} 3			3	2	2	1		16	1		"
21	{ 1 160 400 100	Square Spanish Tile on Roof sq ft Skylight " " 4" J. C. Partition (Double) " " 6" J. C. Partition	} 3			3	2	2	1		16	1		"
22	{ 200 1 1/2 Square 200 400	" " 6" J. C. Partition Square Spanish Tile on Roof sq ft Skylight " " 6" J. C. Partition	} 3			1/2	2	2	1/2		12	1		"
24	{ 160 1	" " Skylight Square Spanish Tile on Roof	} 2			2	2	2	1	1	18	1		"
25	{ 100 1 1/2 125 150 250 150 100	sq ft Copper Gutter Lining Square Spanish Roof File sq ft J. C. Floor Arches " " 4" J. C. Partition " " 6" " " " " Skylight sq ft Copperwork	} 2			2	2	2	1		18	1		"
26	{ 1 1/2 130 150 250 150	Square Spanish Roof File sq ft J. C. Floor Arches " " 4" J. C. Partition " " 6" " " " " Skylight	} 2			2	2	2	1		18	1		"
27	{ 100 350 100 600	sq ft Copperwork Square Spanish Roof File sq ft J. C. Floor Arches " " 4" J. C. Partitions " " 6" " " " " Skylight Cementing	} 2			2	2	2	1		18	1		"

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	June, 1901, Cont'd	Granite cutters	Stone masons	Brick-layers	Coppersmiths	Tile-roofers	Painters	Laborers	Part of day work	Supply of Materials	Weather.
Date	Measure	Application											
28	150 sq. ft. Copperwork 1 Square Spanish Roof Tile 150 sq. ft. I. C. Floor Arches 100 " " 4" I. C. Partition 400 " " 6" " " " 100 " " Skylight 600 " " Cementing 98 cu. " Moulded Granite			1	2	2	2			18	1		Good
29	150 sq. ft. Copperwork 1 Square Spanish Roof Tile 200 sq. ft. I. C. Floor Arches 100 " " 4" I. C. Partition 250 " " 6" " " " 100 " " Skylight 600 " " Cementing 100 cu. ft. Moulded Granite			1	2	2	2			18	1		"
July, 1901													
1	2 Squares Spanish Roof Tile 450 sq. ft. 4" I. C. Partition 400 " " 6" I. C. Partition 400 " " I. C. Floor Arches		2	5	3	4	1			22	1		Showery
2	2 Squares Spanish Roof Tile 450 sq. ft. 4" I. C. Partition 225 " " 6" I. C. Partition 500 " " I. C. Floor Arches		2	5	3	3	1			20	1		Good.
3	2 1/2 Squares Spanish Roof Tile 450 sq. ft. 4" I. C. Partition 275 " " 6" I. C. Partition 400 " " I. C. Floor Arches		2	5	3	5	1			20	1		"
5	2 1/2 Squares Spanish Roof Tile 450 sq. ft. 4" I. C. Partition 425 " " 6" I. C. Partition 500 " " I. C. Floor Arches		1	5	3	5	1			20	1		"
6	300 " " 6" I. C. Partition 3 Squares Spanish Roof Tile 1000 sq. ft. 6" I. C. Partition 500 " " 4" I. C. Partition 400 " " I. C. Floor Arches		1	5	2	5	1			10	1		"
8	2 Squares Spanish Roof Tile 400 sq. ft. I. C. Floor Arches 600 " " 6" I. C. Partition		1	4	2	6			3	24	1		"
9	3 Squares Spanish Roof Tile 500 sq. ft. 6" I. C. Partition 4 Squares Spanish Roof Tile 350 sq. ft. I. C. Floor Arches		1	4	2	6			4	20	1		"
10	600 " " 6" I. C. Partition 5 Squares Spanish Roof Tile 6 " Spanish Roof Tile		1	4	2	7 1/2			28	1			"
11	300 sq. ft. 4" I. C. Partition 5 Squares Spanish Roof Tile 200 sq. ft. I. C. Floor Arches		1	4	3	6			26	1			"
12	100 " " 4" I. C. Partition 200 " " Copperwork (Roof Gutter)		1	4	3	7 1/4			28	1			"

at

July, 1901

at

REGISTER OF LETTERS SENT.

DATE OF LETTER.		Number of Letter-Press Book.	Number of Page of Letter-Press Book.	August, 1901							Remarks -	Weather -
Date	Measure	Application	Granite cutters	Brick layers	Copper-smiths	Roof-tilers	Paving	Laborers	Work possible			
1	{ 100 ✓ Sq ft. 4" P.C. Partition 3 ✓ Squares Spanish Roof Tile 100 ✓ Sq ft. Copper work		1	4	2	7		37	1	Good.		
2	{ 5 ✓ Squares Spanish Roof Tile 200 ✓ Sq ft. 4" P.C. Partition		1	4	2	6		37	1	"		
3	{ 200 " " 4" P.C. Partition 4 ✓ Squares Spanish Roof Tile		$\frac{3}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{3}{4}$		$\frac{3}{4}$	$\frac{3}{4}$	Rain $\frac{1}{4}$ day		
5	{ 4 ✓ Squares Spanish Roof Tile 200 ✓ Sq ft. 4" P.C. Partition		1	3	2	6		40	$\frac{3}{4}$	" " "		
6	{ 4 ✓ Squares Spanish Roof Tile 200 ✓ Sq ft. 4" P.C. Partition		1	4	2	6		30	1	Cloudy		
7	{ 400 ✓ " " P.C. Arches Deck. 4 ✓ Squares Spanish Roof Tile 100 ✓ Sq ft. Copper work Roof		1	3	3	5		30	1	"		
8	{ 5 ✓ Squares Spanish Roof Tile 400 ✓ Sq ft. 6" P.C. Partition		1	3	2	6		30	1	Good.		
9	{ 5 ✓ Squares Spanish Roof Tile 500 ✓ Sq ft. P.C. Floor Arches		1	4	2	6		26	1	"		
10	{ 800 ✓ " " P.C. Floor Arches 2 ✓ Squares Spanish Roof Tile		$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$		$\frac{1}{2}$	1	"		
12	{ 2 ✓ " Spanish Roof Tile 600 ✓ Sq ft. P.C. Floor Arches 1200 ✓ " " 6" P.C. Partition		1	4	3	4		24	1	"		
13	{ 300 ✓ " " J.C. Floor Arches 1200 ✓ " " 6" J.C. Partition 2 ✓ Squares Spanish Roof Tile		1	5	2	4		24	1	"		
14	{ 600 ✓ Sq ft. 6" J.C. Partition 800 ✓ " " J.C. Floor Arches 2 1/2 ✓ Squares Spanish Roof Tile		1	5	2	4		24	1	"		
15	{ 300 ✓ Sq ft. 6" J.C. Partition 1000 ✓ " " J.C. Floor Arches 2 ✓ Squares Spanish Roof Tile		1	5	2	4		24	1	"		
16-	{ 200 ✓ Sq ft. 4" J.C. Partition 200 ✓ " " J.C. floor arches		1	6	2			20	1	"		
17-	400 ✓ " " J.C. floor arches		1	6	2			18	1	"		
19	{ 400 ✓ " " J.C. floor arches 800 ✓ " " 6" J.C. Partition		1	6	1			16	$\frac{3}{4}$	Rain $\frac{1}{2}$ day		
20.	{ 300 ✓ " " J.C. floor arches. 1300 ✓ " " 6" J.C. Partition		1	3	1			14	1	Shower.		
21	{ 800 ✓ " " J.C. floor arches 200 ✓ " " 6" J.C. Partition		1	6	1			16	1	Fair.		
22	{ 800 ✓ " " J.C. floor arches 300 ✓ " " 4" J.C. Partition,		1	6	2			18	1	Fair,		
23	{ 600 ✓ " " J.C. floor arches 300 ✓ " " 4" J.C. Partition		1	6	2			18	1	Fair.		
24	300 ✓ " " 4" J.C. Partition		$\frac{1}{2}$	$\frac{1}{2}$	2			14	1	"		
26,	300 ✓ " " J.C. floor arches			6	2			14	1	"		
27	{ 1200 ✓ " " 4" J.C. Partition 1000 ✓ " " J.C. floor arches			5	2			16	1	"		
28	{ 1000 ✓ " " 6" J.C. Partition 1000 ✓ " " 4" J.C. Partition 4 ✓ Th common brick			4	2			20	1	Cloudy		
29	{ 1000 ✓ Sq ft. 4" J.C. Partition 400 ✓ " " copper work (Roof deck)			4	2			20	$\frac{3}{4}$	"		
30-	{ 600 ✓ " " " " " " 400 ✓ " " 4" J.C. Partition			4	2			12	$\frac{3}{4}$	Rainy $\frac{1}{2}$ d		
31	{ 600 ✓ " " " " " "			2				10	$\frac{3}{4}$			

U. S.

at

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	September, 1901.	18" Letter.	Copper-plate.	Brick-layers.	Laborers.	Work possible.	SUBJECT.	
Date	Measure	Application							Remarks	Weather
3	700	49 ft. J. C. Floor Arches								
	100	" " Copperwork, Roof Deck			2	2	18	3/4		Showery
4	300	" " 4" J. C. Partition								
	300	" " J. C. Floor Arches								
	100	" " Copperwork on Roof			2	3	20	1		Good
5	500	" " J. C. Floor Arches				3	20	1		"
6	300	" " J. C. Floor Arches								
	100	" " Copperwork on Roof		1/2	1	3	20	1		"
	250	" " 4" J. C. Partition								
7	150	" " Copperwork on Roof			2	3	18	1		"
	300	" " J. C. Floor Arches								
9	200	" " 4" J. C. Partition								
	100	" " Copperwork on Roof			2	3	22	1		"
	300	" " 4" J. C. Partition								
10	200	" " J. C. Floor Arches								
	100	" " Copperwork on Roof		1	2	3	15	1		"
	500	" " 4" J. C. Partition								
11	100	" " J. C. Floor Arches								
	100	" " Copperwork on Roof		1	2	3	15	1		"
	100	" " Copperwork, Roof Deck								
12	300	" " J. C. Floor Arches								
	300	" " 4" J. C. Partition			2	3	15	1		"
	100	" " Copperwork, Roof Deck								
13	200	" " J. C. Floor Arches			2	3	15	1		"
	150	" " Copperwork, Roof Deck								
14	100	" " J. C. Floor Arches			2	3	15	1		"
	100	" " Copperwork, Roof								
16	100	" " J. C. Floor Arches			2	3	12	1		"
	200	" " J. C. Floor Arches								
17	100	" " 6" J. C. Partition								
	200	" " Copperwork on Roof Deck			2	3	12	1		"
	200	" " 6" J. C. Partition								
18	100	" " Copperwork, Roof Deck			1	1	3	10	1	"
20	100	" " Copperwork on Roof								
	200	" " J. C. Floor Arches		1/2	3	3	10	1		"
	300	" " 4" J. C. Partition								
21	100	" " Copperwork on Roof			1	3	8	1		"
	100	" " Copperwork on Roof								
23	300	" " 4" J. C. Partition			1	4	3	8	1	"
	100	" " Copperwork on Roof								
24	300	" " J. C. Floor Arches			1	3	3	10	1	"
	600	" " 6" J. C. Partition								
25	100	" " Copperwork on Roof			1	4	3	10	1	"
	100	" " 4" J. C. Partition								
26	800	" " 6" J. C. Partition			1	4	3	10	1	"
	100	" " 4" J. C. Partition								
27	800	" " 6" J. C. Partition			1	4	3	8	1	"
	100	" " 4" J. C. Partition								
28	50	" " Copperwork			1	4	2	8	1	"
	800	" " 6" J. C. Partition								
	375	" " 6" J. C. Partition								
30	50	" " 4" J. C. Partition			1	4	3	6	1	"

U. S. at
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	October, 1901	Stone Porters	Granite cutters	Brick layers	Copper- smiths	Labors	Portion of day favorable	Remarks	Weather
Date	Measure	Application									
1	100 sq-ft	6" J. C. Partition									
	50 "	Copperwork Roof Deck			1/2	1/2	1/4	1/10	1		Good
2	50 "	Copperwork "			1/2	1/2	1/4	1/10	1		"
	100 "	6" J. C. Partition			1	2	4	10	1		"
3	50 "	Copperwork Roof Deck				1/2	1/4	1/8	1		"
	50 "	6" J. C. Partition				2	1				"
4	400 "	6" J. C. Partition									"
	50 "	Copperwork Roof Deck			1	3	2	12	1		"
5	400 "	6" J. C. Partition									"
	50 "	Copperwork Roof Deck			1	3	1	7			"
7	400 "	6" J. C. Partition									
	50 "	Copperwork		1	1	3	1/2	8	1		Cloudy.
8	400 "	6" J. C. Partition									
	25 "	Copperwork		1	1	3	1	8	1		"
9	400 "	6" J. C. Partition									
	40 "	Copperwork		1	1	3	1	8	1		Fair
10	400 "	6" J. C. Partition									
	50 "	Copperwork		1	1	3	2	10	1		Cloudy.
	400 "	6" J. C. Partition									
11	50 "	Copperwork		1/2							
	400 "	6" J. C. Partition		1	1	4	2	10	1		"
12	50 "	Copperwork		1/2							
	400 "	6" J. C. Partition		1	1	4	2	18	1		Snowy
14	25 "	Copperwork		2	1	4	1	10	1		Fair
	400 "	6" J. C. Partition									
15	25 "	Copperwork		3	1	5	1	12	1		"
16	400 "	6" J. C. Partition									
	25 "	Copperwork		4	1	5	1	10	1		"
	400 "	6" J. C. Partition									
17	23 "	Copperwork		4	1	5	1	10	1		"
18	25 "	Copperwork									
	400 "	6" J. C. Partition		4	1	5	1	10	1		"
19	25 "	Copperwork									
	400 "	6" J. C. Partition		1/2	1/2	1/2	1/2	8	1		"
21	100 "	J. C. Floor Arches		4	1	5		10	1		"
	500 "	6" J. C. Partition		4	1	5		10	1		"
22	100 "	J. C. Floor Arches									
	500 "	6" J. C. Partition		4	1	5		10	1		"
23	100 "	J. C. Floor Arches									
	500 "	6" J. C. Partition		4	1	5		10	1		"
24	100 "	J. C. Floor Arches									
	500 "	6" J. C. Partition		5	1	5		10	1		"
25	500 "	6" J. C. Partition									
	100 "	J. C. Floor Arches		5	1	5		10	1		"
26	500 "	6" J. C. Partition									
	66 "	J. C. Floor Arches		1/2	1/2	1/2	1/2	12	1		"
28	200 "	4" J. C. Partition		6	1	3		10	1		"
	500 "	6" J. C. Partition		6	1	3		10	1		"
29	500 "	6" J. C. Partition									
	200 "	4" " "		6	1	3		8	1		"
30	500 "	6" J. C. Partition									
	200 "	4" " "		6	1	3		8	1		"
31	33 "	6" J. C. Partition									
	265 "	4" " "		6	1	3		8	1		"

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letters. Press Book.	Number of Page of Letter- Press Book.	November, 1901	Brick layers	Pointers	Laborers.	Portion of day work possible	SUBJECT.	Weather.
Date	Measure		Application					Remarks.	
1			Remedying defective T.C. arches.	3	6	9	1		Good
2			" " " " "	3	6	8	1		"
4			" " " " "	2	4	6	1		"
5			" " " " "	2	4	2	1		"
6			" " " " "	2	4	5	1		"
7			" " " " "	2	5	7	1		"
8			" " " " "	2	5	7	1		"
9			" " " " "	$\frac{1}{2}$ 2	$\frac{1}{2}$ 5	$\frac{1}{2}$ 7	1		"
11			" " " " "	2	5	9	1		"
12			" " " " "	2	5	6	$\frac{3}{4}$		Cold 30°
13			" " " " "	3	5	8	1		Good
14			" " " " "	3	5	8	1		"
15			" " " " "	4	6	6	1		"
16			" " " " "	$\frac{1}{2}$ 4	$\frac{1}{2}$ 4	$\frac{1}{2}$ 8	1		"
18			" " " " "	4	5	10	1		"
19			" " " " "	4	5	8	$\frac{3}{4}$		Cold 31°
20			" " " " "	$\frac{1}{2}$ 4	4	$\frac{1}{2}$ 8	1	Work on T.C. arches stopped at noon because of disagreement between contractor and sub. contractor for T.C. work, concerning payments, etc.	Good
21					4		1	No terra cotta work in progress.	"
22					4		1	" " " " " " "	"
23					4		1	" " " " " " "	" 42°
25					3		1	" " " " " " "	" 35°
26					4		1	" " " " " " "	" 35°
27					4		1	" " " " " " "	" 35°
29					3		1	" " " " " " "	" 39°
30					4		2	1	" 43°

U. S. at
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letters Press Book.	Number of Page of Letter-Press Book.	Bricklayers	Painters	Laborers	Work for other	SUBJECT.	Weather.	Outside	Inside
Date.							Remarks.	Weather.		
<i>December, 1901</i>										
2							Pointing joints exterior stonework	Good.	43°	
3							" " " " " "	Snowy	39°	
4							" " " " " "	Good	35°	
5							" " " " " "	"	36°	
6							" " " " " "	"	40°	
7							" " " " " "	"	27°	
9							Repairing I.C. Floor Arches	Good	31°	
10							" " " " " "	Snow 1/4d	31°	
11							" " " " " "	Snow	22°	32°
12							" " " " " "	"	8°	26°
13							" " " " " "	"Very Cold."		
14							" " " " " "	Cold	-16°	
16							" " " " " "	"	19°	
17							" " " " " "	"	30°	
18							" " " " " "	"	34°	32°
19							" " " " " "	"	29°	
20							" " " " " "	"	30°	
21							" " " " " "	"	35°	
23							" " " " " "	"	47°	
24							" " " " " "	"	32°	
25-	Christmas Day.						Pointing stonework finished			
26							" " " " " "	"	25°	
27							" " " " " "	"	32°	
28							" " " " " "	"	30°	
30							" " " " " "	Fair	33°	
31-							" " " " " "	"	34°	

U. S. Mint Building at Denver, Colorado
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SUBJECT.	Weather.
Date			Remarks.	
2			Repairing Defect in J.C. Arches 1	Good. 34
3			" " " " 1	" 3
4			" " " " 1/2	" 3
6			" " " " 1	" 3
7			" " " " 1	" 3
8			" " " " 1 3 3/4 Salamanders used	Cool 3
9			" " " " 2 4 1	Good 3
10			" " " " 2 4 3/4 " "	Cool - 2
11			" " " " 2 4 1	Fair 4
13			" " " " 2 8 1	" 38
14			" " " " 2 5 1	" 36
15			" " " " 2 6 1	" 34
16			" " " " 2 6 1 " "	" 32
17			" " " " 2 6 1	Snow - 34
18			" " " " 2 6 1	Fair 32
20			" " " " 2 6 1	" 34
21			" " " " 2 7 3/4 " "	" 26
22			" " " " 2 8 3/4 " "	" 26
23			" " " " 4 8 1/2 " "	" 30
24			" " " " 3/4 8 0 " "	" 20
25			" " " " 1/4 8 0 " "	" 20
27			" " " " 3/4 8 0 " "	" 0
28			" " " " 4 8 0 " "	" 0
29			" " " " 3/4 8 0 " "	" 0
30			No work 0	" 0
31			" " 0	" 10

U. S. Mint Building at Denver, Colorado.
REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter- Press Book.	Number of Page of Letter- Press Book.	February, 1902	Granite cutters Concreting Brick Laid Portion of day work favorable	SUBJECT.	Weather	Temperature
Date			Application		Remarks		
1			No Work		0	Snow 1/4 d	10°
3			Repairing defective T.C. Arches.	1	2 6 1/2 Salamanders used	Clear	20°
4			" " " " "	1	3 7 3/4 " "	"	20°
5			" " " " "	1	3 7 3/4 " "	"	30°
6			" " " " "	1	1 3 7 3/4 " "	"	28°
7			" " " " "	1	4 7 3/4 " "	"	30°
8			" " " " "	1	1/2 4 7 3/4 " "	"	26°
10			" " " " "	1	1 6 3/4 " "	"	31°
11			" " " " "	1	4 7 1 " "	"	37°
12			" " " " "	1/2	1 2 8 1 " "	"	37°
13			" " " " "	1	1/2 2 8 0 " "	Snow 1/2 d	32°
14			" " " " "	1	1 7 1/2 " "	Clear	31°
15			" " " " "	1	1/2 7 1 " "	"	34°
17			" " " " "	1	1 8 1 " "	"	32°
18			" " " " "	1	4 1 " "	"	35°
19			" " " " "	1	4 1 " "	"	34°
20			" " " " "	1	1/2 4 1 " "	"	27°
21			" " " " "	3/4	2 4 1 " "	"	32°
22			" " " " "	1/2	2 4 1 " "	"	35°
24			" " " " "		2 4 1 " "	"	32°
25			" " " " "		2 4 1 " "	"	42°
26			" " " " "		2 4 1 " "	"	44°
27			" " " " "		2 4 1 " "	"	40°
28			" " " " "		1/2 2 4 1 " "	"	26°
<p>63 days unfavorable weather prior to July 23. 1899. 665 days of favorable weather after July 23. 1899, to the end of February, 1902. Government annulled contract & took possession of work May 26. 1899 Contract revived and bond approved July 6 1899. (33 days 30 min weather after May 26 & July 6 - 1899)</p>							

627 days good

— 1902 —

Jan 21½	17½	—	17½ " "
Feb 19 —	15 —	—	18½ "
<u>40½</u>	<u>32½</u>		<u>663 " "</u>

~~Feb 27th to add~~
 " 28 " 5
 664 good days from Apr. 23

600 —

26
 10 4
 2 6 4
 3 6 4
 291
 364
 427314

Say 63 bad days prior to July 23-99
 " 664 good " after " " "
 or 601 days forfeiture, to Feb 28-1902.

$$\begin{array}{r} 60' 20.00 \\ \hline 12, 0 20.00 \end{array}$$

$5\frac{1}{4}$ 6.24 21 18 $4\frac{1}{2}$

(Ed. 5-20-1901-1,000,000.)

No. 18. TREASURY DEPARTMENT

374 $\frac{3}{4}$ days gross

1901

Jan	4	—	$14\frac{1}{4}$	—	$14\frac{1}{4}$	"	"
Feb	6	—	$10\frac{1}{2}$	—	$9\frac{3}{4}$	"	"
March	$10\frac{1}{2}$	—	$17\frac{3}{4}$	—	$17\frac{1}{2}$	"	"
Apr.	17	—	19	—	19	"	"
May	24	—	24	—	24	"	"
June	$24\frac{3}{4}$	—	$24\frac{3}{4}$	—	$24\frac{3}{4}$	"	"
July	$25\frac{3}{4}$	—	$25\frac{3}{4}$	—	$25\frac{3}{4}$	"	"
Aug	24	—	$25\frac{1}{2}$	—	$25\frac{1}{2}$	"	"
Sept	$22\frac{3}{4}$	—	$22\frac{3}{4}$	—	$22\frac{3}{4}$	"	"
Oct	25	—	27	—	$24\frac{1}{2}$	"	"
Nov	$15\frac{1}{2}$	—	$24\frac{1}{2}$	—	$17\frac{1}{2}$	"	"
Dec.	$16\frac{1}{2}$	—	$17\frac{1}{2}$	—	627	"	"

$21\frac{3}{4}$

217

$248\frac{1}{4}$

 $253\frac{1}{4}$

1900

22

119 1/2 days good

Jan	23 3/4	-	23 3/4	-	217 3/4	" "
Feb.	10 1/2	-	11 1/4	-	11 1/4	" "
March	20	-	20	-	20	" "
Apr.	17 1/4	-	17 1/4	-	18 1/2	" "
May	25	-	26	-	26	" "
June	24 1/2	-	25 1/2	-	25 1/2	" "
July	23 1/2	-	24 1/2	-	24 1/2	" "
Aug.	26 1/2	-	27	-	27	" "
Sept.	22 3/4	-	23 1/4	-	23 1/4	" "
Oct.	26	-	26 1/2	-	26 1/2	" "
Nov.	14	-	20	-	19	" "
Dec	10	-	22	-	16	" "

~~24 0~~
~~24 3 3/4~~
~~26 8~~
~~26 9~~
~~37 4 3/4~~
~~243 3/4~~
~~241~~

1898.

April -	Mar work	$\frac{1}{2}$ day bad
May -	19 $\frac{1}{2}$	6 days "
June -	14 $\frac{3}{4}$	1 " "
July -	7	$\frac{1}{2}$ " "
Aug -	24	1 $\frac{1}{2}$ " "
Sept -	24	1 " "
Oct -	25	3 " "
Nov -	22 $\frac{1}{2}$	3 " "
Dec -	19	11 " "

1899

		27 $\frac{1}{2}$ " "
Jan -	16	8 days bad,
Feb -	0	17 " bad,
March -	0	5 $\frac{1}{2}$ " "
April -	7	2 $\frac{1}{4}$ " "
May -	9	work fav - 1 " "
June -	25	0 " "
May 26 work diseng	July -	1 $\frac{3}{4}$ " to July 23
		35 $\frac{1}{2}$ days
Aug -	26 $\frac{1}{2}$	7 good days, 63
Sept -	25	26 $\frac{1}{2}$ " "
Oct -	23	24 $\frac{1}{2}$
Nov -	24 $\frac{1}{2}$	24 $\frac{1}{2}$
Dec -	9	12 $\frac{1}{2}$
		119 $\frac{1}{2}$

2.

Handwritten notes on lined paper, including the number 10 and the text 8000 lbs.

U. S. *Mint Building* at *Denver Colorado*
REGISTER OF LETTERS SENT.

DATE OF LETTER	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	March, 1902	Masons	Laborers	Portion of day work favorable	SUBJECT.	Weather	Temperature
Date			Application				Remarks		
1			Piping up odd ends of J.C. work	$\frac{1}{2}$	4	1		Good	33
3			" " " " " "		4	1		"	38
4			" " " " " "		4	1		"	25
5			" " " " " "	1	4	1		"	34
6			" " " " " "	1	4	1		"	37
7			" " " " " "		5	1		"	40
8			" " " " " "		4	1		"	36
10			" " " " " "		4	1		"	38
11			" " " " " "		4	1		"	32
12			" " " " " "		4	1		"	33
13			" " " " " "		4	1		"	41
14			" " " " " "		4	1		"	37
15			" " " " " "		4	1		"	26
17			" " " " " "		4	1		"	25
18			" " " " " "		4	1		"	46
19			Cleaning up & repairing coal vault cover	4	1	2 men cutting out defective cement cover		"	40
20			" " " " " "	5	1	2 " " " " " "		"	36
21			" " " " " "	5	1	3 " " " " " "		"	38
22			" " " " " "	6	1	3 " " " " " " 2 barrels of cement, 3 barrels of sand		"	34
Contract under John A. McIntyre completed March 22, 1902.									

U. S. *at*
REGISTER OF LETTERS SENT.

DATE
OF LETTER.

Number of
Letter-
Press Book.

Number
of Page of
Letter-
Press Book.

SENT TO—

SUBJECT.

at

DATE
OF LETTER.Number of
Letter-
Press Book.

Number
of Page of
Letter-
Press Book.

SENT TO—

SUBJECT.

at

SUBJECT.

U. S.

at

REGISTER OF LETTERS SENT.

at

DATE
OF LETTER.

Number of
Letter-
Press Book.

Number
of Page of
Letter-
Press Book.

SENT TO—

SUBJECT.

U. S.

at

REGISTER OF LETTERS SENT.

REGISTER OF LETTERS SENT.

DATE OF LETTER.	Number of Letter-Press Book.	Number of Page of Letter-Press Book.	SENT TO—	SUBJECT.
<i>Amount of materials used and labor performed in constructing vents and chimneys—</i>				
1901—				
Feb. 20	1		Stonemason 4 1/2 hours	Cutting reglets for flashing (Vent B) 1 granite cutter worked 12 hrs. May 21, 7 hrs. May 22, 7 hrs. May 24, 7 hrs. May 25, 4 hrs. May 27, 4 hrs. May 29, 2 1/2 hrs. May 31.
	7		Labors (1 derrick man)	
	2		Sacks of cement	
			Vent B.	
" 21	1		Stonemason	11 hours for 6 laborers, 1 derrick man and 1 stonemason and three sacks of cement to set stonework of N.W. Vent B, not counting time for preparing scaffolding, pointing of stonework or cutting reglets for flashing. It required 1 granite cutter 3 3/2 hours to cut reglets for Vent B, No. 1. (S. W.)
	1		Derrick man	
	7		Labors	
	1		Sacks of cement	
26.27	1		Stonemason	11 hours for 6 laborers, 1 derrick man, and 1 stonemason and three sacks of cement to set stonework of S.W. Vent B, not counting time for preparing scaffolding, pointing of stonework or cutting reglets for flashing
	1		Derrick man	
	6		Labors	
	2		Sacks cement	
March 4	1		Stonemason 1 hour	12 hours each for N. E. Vent and S. E. Vent (setting stonework); one stonemason, 1 derrickman and 8 laborers; 3 sacks of cement (3/4 of a barrel, exclusive of pointing exterior joints of stonework and cutting reglets for flashing. Work hindered somewhat by bad weather
	1		Derrick man	
	7		Labors	
			N. E. Vent.	
March 8			N. E. & S. E. Vents	

Cutting Reglets.
 Vent "B" No 2 (N.W.) June 1. 7 hrs.
 " " " " " " 3, 6 1/2 "
 " " " " " " 4, 7 1/2 "
 " " " " " " 5, 8 "

Total for cutting reglets Vent B. (N.W.) 29 1/2 hrs.

Vent "B" No 3. (N.E.). Cutting Reglets.

June 8, 1 granite cutter 8 hours.
 " 10, 3 " " 3, 7 "(each) N.E. & S.E. Vents
 " 11, 3 " " 8 " " " " "
 " 12, 3 " " 8 " " " " "
 " 13, 3 " " 8 " " " " "
 " 14, 1 " " 2 " " " " "

Chimney "A", Cutting Reglets —

June 16, 3 granite cutters 8 hours each.
 " 17, 3 " " 8 " "
 " 18, 3 " " 8 " "
 " 19, 3 " " 8 " "

